Productor

1938.
QUEENSLAND

ANNUAL REPORT

OF THE

GOVERNMENT STATISTICIAN

ON

Live Stock and Pastoral Production

FOR

THE YEAR 1937

QUEENSLAND.

Annual Report of the Government Statistician on Livestock and Pastoral Production for the Year 1937.

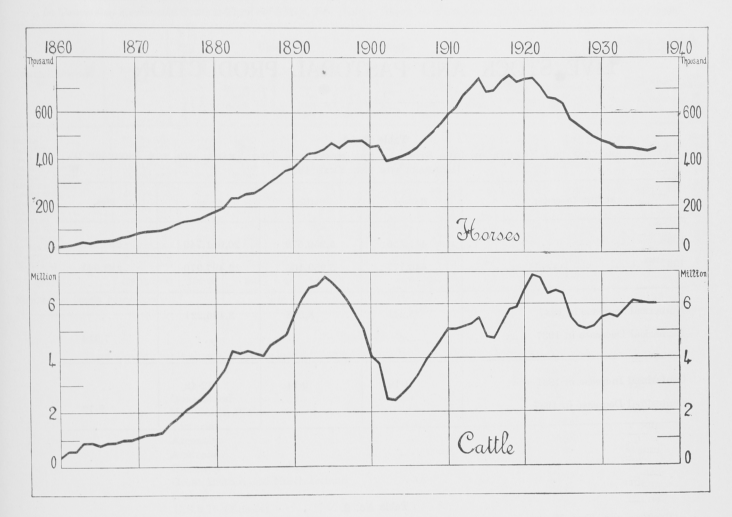
Ammana Casts											Table.	Page
ngora Goats .		••									27 (17	1
Bacon and Ham .				• •							$\begin{cases} \frac{1}{43} \end{cases}$	2
Bacon Curing Establishmen											16	1
Beef—Frozen, Preserved.											43	2 2
Beef—Local Consumption											42	2
Beef—Salted .											43	2
Bones, Product of Meat Pr											43	2
Camels	•									• •	28	1
Average Size of Herds	, Ret	urn for	ten ye	ars							10	
Boiled Down, Slaught											§ 13	
											\\ 43 44	$\frac{2}{26-2}$
Breeds of Calves Branded during	· · 193	37		• •	• •					:	31	17, 1
Calves Branded in Pas	stora	l Distric	ets, Re	turn fo	r ten						33	. 1
Calves Branded in the					ars						29	1
Density in Divisions o											7 4	
Density in Pastoral D	istric	ets									37	2
Density in State (ten ; Density in Various Co	years	iog				c +					5	2
Distribution of Herds	in P	astoral	 Distric	t.s							37	2
Distribution of Herds											38	2
Exported—											(10	
Alive, Overland											$\begin{cases} 13 \\ 15 \end{cases}$	1
Alive, Oversea .											13	1
Freezing, Slaughtered											43	2
Graph of												
Herds, Distribution of	f, in	Pastoral	Distri	icts							37	2
Hides Obtained durin	g the	e Year									43	2
Import and Export T		, ten ye	ars								14	1
Increase or Decrease— Centesimal in 193	37 (99	s at 31st	Dece	mber)							1	
Numerical in 193	7 (as	at 31st	Decer	nber)							1	
Increases, Proportions											3	1
Killed for Farm or Sta	ation	Use									31	17, 1
Killed for Farm or Sta	ation	Use, R	eturn f	or ten	years						32 (13	1
Killed for Food for H	ome	Consum	ption) 42	2
Number—											(
In Divisions of th	ne St	ate						, .			6	
In Divisions of the											41	2
In Pastoral Distr	rieta										$\begin{cases} 4 \\ 25 \end{cases}$	2
											\ 35 34	2
In Pastoral Distr									• •		30	15, 1
In Petty Sessions In State, Return	fort	on Weer	· •					• •			2	
Of Acres per Hea	ad in	Pastora	l Disti	ricts							4	
											$\begin{cases} 4 \\ 2e \end{cases}$	2
Per Capita Popul	Iatioi	1					• • •	•			36	2
Per Square Mile i	in Pa	storal I	District	S							36	2
											<i>f</i> 13	
Overland, Exported A	Alive										14, 15	1
Orrange - Erronnted Al	ivo										$\begin{cases} 13 \\ 14 \end{cases}$	1
Oversea, Exported Al	uve										$\begin{pmatrix} 14 \\ 10 \end{pmatrix}$	1
											37	2
Owners, Number of						• •					38	2
Petty Sessions Distric	ets. N	Number	in								30	15, 1
Preserving, Slaughter	ed fo	r									43	2
Sizes and Distribution	n of]	Herds—									38	2
In Divisions of t	he St	tate									38	2
	ricts										10	_
In Pastoral Distr		rs										
Sizes of Herds for ten	ı yea										43	2
Sizes of Herds for ten Slaughtered—	т уөал										13	
Sizes of Herds for ten Slaughtered— Boiled Down											43	2
Sizes of Herds for ten Slaughtered— Boiled Down Exported	yea										$\begin{cases} 13 \\ 42 \end{cases}$	2
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen											43	2
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt	ion											
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved	ion									• •		
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division—	ion le an	d per C	 apita								7	
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division— Cattle, per Square Mi	ion le an	d per C	apita							-	7	
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division— Cattle, per Square Mi	ion le an	d per C	apita		• •			• •	• •		7 7	
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division— Cattle, per Square Mi Horses, per square Mi Sheep, per Square Mi	ion le an ile an	d per Cond per Co	apita Capita apita					* * * * * * * * * * * * * * * * * * * *	= = • •	•••	7 7 26	
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division— Cattle, per Square Mi Horses, per square Mi Sheep, per Square Mi Common Goats Density of Live Stock in	ion le an ile an Pasto	d per Cond per Cod per Cod	apita Capita apita tricts					• • • • • • • • • • • • • • • • • • • •	• •		7 7 26 4	
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division— Cattle, per Square Mi Horses, per square Mi Sheep, per Square Mi Common Goats Density of Live Stock in 1	ion le an ile an le an	nd per Cond per Cond per Condition	apita Capita apita tricts		• •			* * * * * * * * * * * * * * * * * * * *	= = • •		7 7 26	
Sizes of Herds for ten Slaughtered— Boiled Down Exported Frozen Home Consumpt Preserved Central Division— Cattle, per Square Mi Horses, per square Mi Sheep, per Square Mi	le an ile an le an Pasto	d per Cond per Cond per Cond per Condition	apita Capita apita tricts					• • • • • • • • • • • • • • • • • • • •	= = • •		7 7 26 4 36	

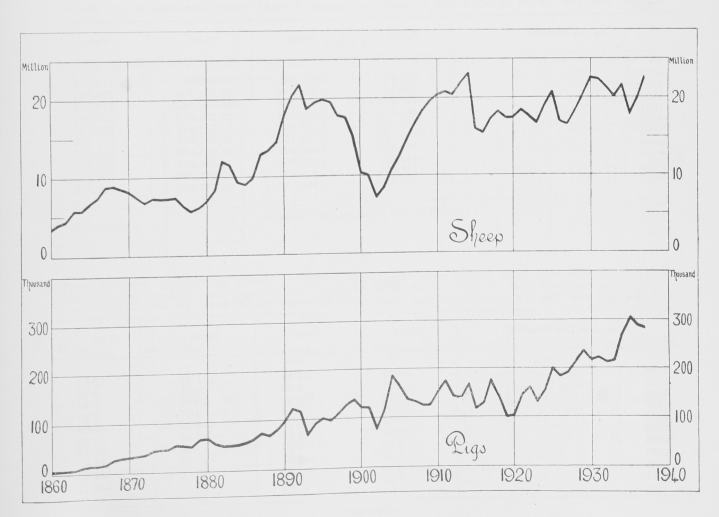
									1		1
										Table.	P ag
stablishments—A	verage Num	aber of	Hands	Emplo	yed				 	43	2
stablishments—B	acon Curing								 	16	1
stablishments—M nancial Divisions		ing	• •						 	16	1
Number of St									 	6	
Percentage of									 	6 7	
Per Capita Per Square Mi	le	• •	• •						 	7	
1 D 1									 	17	1
ats—										27	1
~									 	26	1
C									 	26	1
Mohair Sold o									 	27 27	1 1
Skins Sold or Skins Sold or									 	26	1
irProducts of									 	43	2
des and Skins—	- 4 D	77.4	1.11.1	4						43	2
Products of M Value of Expo	eat Preservi ert Oversea	ng Est	ablishn	nents					 	25	ī
oldings, Allotted	to Sheep-ra	ising							 	53	3
ofs—Products o	f Meat Pres	erving	Establ	ishment	S				 	43 43	$\frac{2}{2}$
rns—Products orses—	n meat Pres	erving	Establ	isnment	S				 	40	
Density in—										-	
	of the State								 	7 4	
Pastoral : State	Districts								 	36	2
Entire									 	9	
	· · · · · · · · · · · · · · · · · · ·								 	8	
Import and E Import and E			rwise						 	15	1
Import and E	Export Trade	e for T	en Yea	rs					 	14	1
Increase or D		~ ~ 4 9 1	at Das	l \						1	
	al in 19 37 (a il in 1937 (as					0 0			 	î	
Increases, Pro									 	3	
Number—	ons of the St	tata							 	6	
	ons of the S			for Ten		0 0			 	41	2
In Pasto	ral Districts								 	$\begin{cases} 4\\35 \end{cases}$	2
In Petty	Sessions Dis	tricts							 	30	15, 1
In State,	Return for	ten yea	ars						 	2	
Of Acres	per Head in	Pasto	ral Dist	tricts				•	 	4	nor here
Per Capit	a Population	n							 	{ 36	2
Per Squa	re Mile in Pa	astoral	Distric	ets					 	§ 4	
dustries—Freezi										\(36	2
Bacon Curing									 	16	1
Hands Emplo Land and Pre									 	16	1 1
Machinery, Va									 	16 16	1
Meat Preservi					0 0				 	16	1
					> 4		s e		 	. 16	1
Output, Value mb—Fresh, pre									 	16 43	$\frac{1}{2}$
Frozen									 	43	2
					9 0				 	51	3
								• •	 	43 45	$\begin{vmatrix} 2\\2 \end{vmatrix}$
Preservation f						2 6				45	2
Preservation f			Food						 		
Preservation for Shorn Slaughtered for Produced	or Consumpt					2 P	• •		 	43	
Preservation for Shorn Slaughtered for Produced ve Stock -	or Consumpt	ion as	Food			2 P	••		 		2
Preservation for Shorn Slaughtered for Produced we Stock - Calves Brande	or Consumpt	ion as	Food							31	17, 1
Preservation f Shorn Slaughtered for rd Produced ve Stock Calves Brande Calves Brande Density in Di	or Consumpt od during 19 ed in the Sta visions of th	ion as 37 ate for e State	Food ten yea						 		17, 1
Preservation for Shorn Slaughtered for Produced ve Stock Calves Brande Calves Brande Density in Dipensity in Pa	or Consumpt d during 19 dd in the Sta visions of th storal Distr	ion as 37 te for e State	Food ten yea	ars	• • • • • • • • • • • • • • • • • • • •		3 6 3 4 3 4	» e	 	31 29 7 4	17, 1 1
Preservation for Shorn Slaughtered for Produced ve Stock Calves Brande Calves Brande Density in Dipensity in Pa	or Consumpt d during 19 dd in the Sta visions of th storal Distr	ion as 37 te for e State icts	Food	ars				» e	 	31 29 7 4 36	17, 1 1 2
Preservation for Shorn Slaughtered for Produced we Stock Calves Brande Calves Brande Density in Di Density in Pa Density in Stander Density in Stander Density in Stander Density in Va Distribution of	or Consumpt d during 19 d in the Sta visions of the storal Distr tte rious Countr	37 ate for e State icts	Food ten yes	ors			3 6 3 4 3 4	» e	 	31 29 7 4	17, 1 1 2
Preservation for Shorn Slaughtered for Produced we Stock Calves Brande Calves Brande Density in Diposity in Paragraph Density in State Density in Variabution of In Division of Short Short State Density in Variabution of In Division Short Sh	or Consumpt d during 19 d in the Sta visions of the Sta trious Countr f— ons of the Sta	37 te for e State icts ries tate, R	Food ten yes	or Ten		9 C	3 0 9 4 3 4 6 6	3 e 3 e 3 e 3 e 3 e 3 e 3 e 3 e 3 e 3 e	 	31 29 7 4 36 5	17, 1 1 2
Preservation for Shorn Slaughtered for Produced we Stock Calves Brande Calves Brande Density in Di-Density in Pa Density in Va Distribution of In Division In Paston	or Consumpt od during 19 od in the Sta visions of the storal Districts rious Countr f— ons of the Sta ral Districts	37 to for e State icts tate, R	ten yes	or Ten			3 0 9 4 2 0 8 6 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		31 29 7 4 36 5	2 17, 1 1 2 2 2 2
Preservation f Shorn Slaughtered for rd Produced ve Stock Calves Brande Calves Brande Density in Di Density in Pa Density in Va Distribution o In Divisio In Pastor In the St	or Consumpt od during 19 dd in the Sta visions of th storal Districte rious Countr f— ons of the St val Districts ate	37 te for e State icts ries tate, R	Food ten yes	or Ten		9 C	3 0 9 4 3 4 6 6	3 e 3 e 3 e 3 e 3 e 3 e 3 e 3 e 3 e 3 e	 	31 29 7 4 36 5	2 17, 1 1 2 2 2 2 2 2
Preservation from Shorn Slaughtered for Produced we Stock Calves Brande Calves Brande Density in Direction of Density in Step Density in Variation of Step Density in Variation of The Paston In the Step Density of Caraph of	or Consumpt ded during 19 ded in the Sta visions of th storal Distr te rious Count f ons of the St ral Districts ate a, Value of	ion as 37 tte for e State icts ries cate, R	Food ten yes	or Ten	Years	• •	3 6 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 	31 29 7 4 36 5 41 37 36 25	2 17, 1 1 2 2 2 2 2 2 1
Preservation for Shorn Slaughtered for Produced ve Stock Calves Brande Calves Brande Density in Diposity in Paragraph of Pastoral Distribution of Distri	or Consumpt d during 19 dd in the Sta visions of th storal Distr tte rious Count f ons of the St ral Districts ate a, Value of	37 atte for e State icts cries cate, R	Food cturn f	or Ten	Years	0 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 	31 29 7 4 36 5 41 37 36 25	2 17, 1 1 2 2 2 2 2 2 1
Preservation of Shorn Slaughtered for Produced we Stock Calves Brande Calves Brande Density in Director of Density in State Density in State Density in Variation of In Division In Paston In the State Caph of Pastoral Distriction Slaughtered for Slaughtered for State State of Pastoral Distriction In State Density in Variation In the State Density in Variation In the State Density Overse Graph of Pastoral Distriction In State Distriction In the	or Consumpt od during 19 od in the Sta visions of th storal District rious Countr f— cal Districts ate a, Value of cats r—	37 tte for te State icts cries tate, R	Food cturn f	or Ten	Years	0 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 	31 29 7 4 36 5 41 37 36 25 	2 17, 1 1 2 2 2 2 2 2 1
Preservation for Shorn Slaughtered for Produced ve Stock Calves Brande Density in Dipensity in Paragraph of Pastoral Distributor of Pastoral Distributoral for Slaughtered for Slaughtered for Stock S	or Consumpt d during 19 dd in the Sta visions of th storal Distr tte rious Count f ons of the St ral Districts ate a, Value of	37 tte for te State icts cries tate, R	Food cturn f	or Ten	Years	0 C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 	31 29 7 4 36 5 41 37 36 25	2 17, 1 1 2 2 2 2 2 2 1
Preservation f Shorn Slaughtered for rd Produced ve Stock Calves Brande Calves Brande Density in Di Density in Pa Density in Va Distribution o In Divisic In Pastor In the St Export Overse Graph of Pastoral Distr Slaughtered for Consumpt	or Consumpt od during 19 od in the Sta visions of th storal District rious Countr f— cal Districts ate a, Value of cats r—	37 tte for e State icts ries tate, R	ten yea	or Ten	Years	0 C			 	$ \begin{array}{c} 31\\29\\7\\4\\36\\5\\$	2 17, 1 1 2 2 2 2 2 2 1 1 2
Preservation f Shorn Slaughtered for Produced ve Stock Calves Brande Calves Brande Density in Di Density in Pa Density in Ste Density in Va Distribution o In Divisio In Pastor In the St Export Overse Graph of Pastoral Distr Slaughtered for Consumpt Consumpt Export	or Consumpt dod during 19 dod in the Sta visions of th storal Districte rious Countr f— ons of the St ral Districts ate a, Value of constant icts r— dion as Food	ion as 37 tte for the State icts ries tate, R on Fan	ten yes	or Ten	Years					$ \begin{array}{c} 31 \\ 29 \\ 7 \\ 4 \\ 36 \\ 5 \end{array} $ $ \begin{array}{c} 41 \\ 37 \\ 36 \\ 25 \\ \vdots \\ 37 \end{array} $ $ \begin{array}{c} 13 \\ 42 \\ 31 \\ 13 \end{array} $	2 17, 1 1 2 2 2 2 2 1 17, 1 2
Shorn Slaughtered for drd Produced ve Stock Calves Brande Calves Brande Density in Dipensity in Particular Density in State Density in Variation of In Division In the State Export Overse Graph of Pastoral Distribution of Consumpte Consumpte Export Freezing	or Consumpt od during 19 od in the Sta visions of the storal Districte rious Countr f— ons of the St val Districts oa, Value of constant constant oa, Value of constant constant oa, Value of constant oa, Value of constant oa, Value of oa, Value of	ion as 37 tte for e State icts ries tate, R	Food ten yes eturn f	or Ten	Years	•••				$ \begin{array}{c} 31\\29\\7\\4\\36\\5\\$	2 17, 1 1 2 2 2 2 2 2 1 1 2 17, 1

										Table.	Page
Ianure—Product of Meat Pres leat—Essence of, Produced	erving	Establi	shment			, .	* 1			43	4
Export Oversea, Value of										43 25	
Extract of, Produced								n 4		43	
Preserved or Frozen Preserving Establishments										43	
Preserving Establishments	Retur	n for to	en weer	• •						16 43	
lohair Sold or Utilised			··						• •	27	
ules								Linicates		28	
Iutton—Frozen, Preserved										43	5
lutton—Local Consumption				o 6						$\begin{cases} 42 \\ 43 \end{cases}$	
Iutton—Salted										43	-
orthern Division—	,										
Cattle, per Square Mile an Horses, per Square Mile an	d per C	apita		• •			1.7	٠.		7	
Sheep, per Square Mile an	d per C	apita	• •		» e		11 6			7 7	
ils, &c.—Product of Meat Pre	eserving	Estab	lishmen	its						43	-
astoral Districts—	1										
Acres per head of Live Sto Area in Acres	ock									4	
Cattle to Square Mile										4	
Cattle to Square Mile Horses to Square Mile										4	
			• (35	2
Sheep to Square Mile astoral Industry—Proportion	to Tota	al Eyno	ort Ovo	rsea	3 6					$\frac{4}{24}$]
astoral Industry—Products,						* *	• •			25	j
etty Sessions Districts—											7.0
Area in sq. miles Calves Branded in		• •			• •		• •			30 31	15, 1 17, 1
Cattle Killed for Farm or	Station	Use in					• •	• •	• •	31	17, 1
Cattle, Number in		•••								30	15, 1
Horses, Number in										30	15, 1
71 01 1 1		• •		• •		• •		• •	• •	$\begin{array}{c} 30 \\ 17 \end{array}$	15, 1
Sheep Killed for Farm or S										31	17, 1
Sheep, Number in										30	15, 1
igs—											
Graph of									::	14	1
Import and Export Trade										15	1
Increase or Decrease—	. 0.7		1 .							1	
Centesimal in 1937 (as Numerical in 1937 (as							• •			1 1	
Increases, Proportional, du						 S				3	
Number—					·						
In Divisions of the St		· ·						• •		6	2
In Divisions of the St In Pastoral Districts	ate, Ke					• •				35	2
In Petty Sessions Dist										30	15, 1
In the State, Return	for ten	years				- •				$\frac{2}{17}$	1
Slaughtered in Petty Sessi	ons Dist	tricts a	nd in t	he Stat	Ю					17	1
Fresh										17	1
Frozen, Preserved										43	2
Local Consumption					• •		• •			42 17	1
Salt, Frozen and Chilled roducts, all other, of Meat Pro-	eservino	Estab	 dishmer			• •	* ^			43	2
aanen Goats										26	1
heep-										50	n
Ages of		• •			• •	6 >	6 3	• •		50 12	3
As per Wool Returns for t Average Size of Flocks, Re	eturn fo	r ten v	ears				n 4			11	
Boiled Down, Slaughtered										$\begin{cases} 13 \\ 42 \end{cases}$	
										\\ \dag{43}{50}	6
Breeds of	o State							• •		7	
Density in Divisions of th Density in Pastoral Distri	cts									4	
Density in State										36	2
Density in Various Country	ries				9 6	0 0	2 8		• •	5 39	2
Distribution of Flocks in I Distribution of Flocks in I	astoral	Distric	e State		0 0	0 0				40	2
										§ 13	
Exported—Alive Overland			3 6	9	* 4					$ \begin{array}{c c} 14, 15 \\ 13 \end{array} $]
Exported—Alive Oversea	, .			-						13	
Flocks, Distribution of, in										39	2
dionice inclinition of In	1 astora									43	2
Freezing Slaughtered for			0 0							14	
Freezing, Slaughtered for Graph of		ars		, .	0 0	• •				1.1	
Freezing, Slaughtered for Graph of Import and Export Trade	, ten ye									1	
Freezing, Slaughtered for Graph of	, ten ye		mherl		2 0					1	
Freezing, Slaughtered for Graph of Import and Export Trade Increase or Decrease — Centesimal in 1937 (as Numerical in 1937 (as	s at 31s	t Dece	mber)								
Freezing, Slaughtered for Graph of Import and Export Trade Increase or Decrease — Centesimal in 1937 (as Numerical in 1937 (as	s at 31s	t Dece	mber)							3	17
Freezing, Slaughtered for Graph of	s at 31s at 31s ring eac	t Dece t Dece h year	mber) of last	ten yea	ars						
Freezing, Slaughtered for Graph of Import and Export Trade Increase or Decrease — Centesimal in 1937 (as Numerical in 1937 (as	s at 31s at 31s ring eac	t Dece t Dece ch year	mber) of last	ten yea	ars	• •				3 ∫ 31	17, 1

		oraci, e von	-							Table.	Page
eep—continued. Losses, Details of										52	32
Number— In Divisions of		••		• •						6	,
In Pastoral Dist		• •					• • •			5 4	2
In Pastoral Dis							1 .			$\begin{array}{c} 35 \\ 34 \end{array}$	20
In Petty Session	as District	s								$\begin{array}{c} 30 \\ 2 \end{array}$	15, 16
In State, Retur Of Acres per Ho			tricts							4	7
Per Capita Pop	ulation									$\begin{cases} 4\\36 \end{cases}$	22
Per Square Mile										$\begin{cases} 4\\36 \end{cases}$	22
•										<i>)</i> 13	(
Overland, Exported										$\begin{cases} 14, 15 \\ 13 \end{cases}$	10
Oversea, Exported	Alive		• •				4 *			$\begin{array}{c} 14 \\ 11 \end{array}$	10
Owners, Number of					* *					$\begin{cases} 39 \\ 40 \end{cases}$	23 23
Preserved, Frozen, a										13	25
Preserving, Slaughte Progress of Sheep F	ered for									43 51	31
Progress of Sheep I	Raising, Re	eturn for		is.						12	12
Shorn, Number of										₹ 45	29
Sizes and Distributi	on of Floa	ks-								(48	30
In Pastoral Dis	tricts									39	23
In Divisions of Sizes and Distributi										40 53	23 33
Sizes of Flocks of Sl										11	5
Slaughtered— Boiled Down										43	25
Exported										13	95
Frozen								• •	• •	43 (13	25
Home Consum	ption							• •	• •	\(\) 42	24
Preserved Value of Machinery	on Sheen									43 47	25 30
cins—		Holdings								25	1.
Angora, Sold or Uti		ed								$\begin{array}{c} 27 \\ 26 \end{array}$	14
Obtained on Holdin										$\begin{cases} 47 \\ 51 \end{cases}$	30
Product of Meat Pr	eserving E	stablishn	aents							43	25
Sheep (Return for t Sheep (and Hides),	en years)			. ,						$\begin{array}{c} 12 \\ 25 \end{array}$	13
outhern Division— Cattle, per Square I							• •		• `	7	7
Horses, per Square	Mile and 1	er Capit	a							7	7
Sheep, per Square I allow Produced		_						• • •		7 43	25
allow-Value of Expor	t Oversea									25	13
alue of all Other Produ alue of Cattle Industry	acts of Pre		Establish							43 43	25 25
alue of Exports of Ho	me Produc	е								24	13
alue of Exports of Pas	toral Prod	ucts (in o	detail)							25	13
Average Export Va					1					21	12
Average Market Pr									• •	∫ 19 ∫ 20	12
Average Weight of			• • •							$\begin{cases} 47 \\ 45 \end{cases}$	30
Dead Wool Obtaine	ed							• •		$\begin{cases} 47 \end{cases}$	30
Estimated Value of	Productio	n	. • /		2.4					$\begin{cases} 20 \\ 45 \end{cases}$	15 29
Exported on Skins						• =				$\begin{cases} 20 \\ 22 \end{cases}$	12
Exported Overland Exported Oversea										15 22	10
Fellmongered, Inclu						• •				§ 20	12
Financial Divisions										\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	30
										$\begin{cases} 49 \\ 20 \end{cases}$	31
Fleece in the Greas	е			• •				• •		$\begin{cases} 46 \\ 48 \end{cases}$	30
Greasy, Result off S	Shears, lb.	net								$\begin{cases} 20\\ 45 \end{cases}$	30
Production, Total o	f									$\begin{cases} 20 \\ 45 \end{cases}$	12
Sales in Brisbane M	arket (ten	years)								18	11
Scoured										$\begin{cases} 20 \\ 45 \end{cases}$	12 30
Used in Manufactur					* 4					23	13
Value of Export Ov	ersea									25 ∫ 20	13 12
Value of Production											

LIVESTOCK IN QUEENSLAND, SINCE 1860.





QUEENSLAND.

LIVE STOCK AND PASTORAL PRODUCTION

Table No. 1.

Return showing the Number of Live Stock in the State for Two Years, and the Increase of Decrease for the Year 1937.

	At 31st Decen	nber.	Horses.	Cattle.	Sheep.	Pigs.
1936			 441,536	5,950,572	20,011,749	290,855
1937	••		 446,777	5,959,165	22,497,970	282,941
Numerica	al Increase in 19	937	 5,241	8,593	2,486,221	• •
Numerica	al Decrease in 1	937	 		• •	7,914
Centesim	al Increase in 1	937	 1.19	0.14	12.42	• •
Centesim	al Decrease in 1	1937	 			2.72

Table No. 2.

Return for Ten Years showing the Number of Horses, Cattle, Sheep, and Pigs in the State.

	At	31st De	cember.		Horses.	Cattle.	Sheep.	Pigs.
1928				 	522,490	5,128,341	18,509,201	215,764
1929				 	500,104	5,208,588	20,324,303	236,037
1930				 	481,615	5,463,724	22,542,043	217,528
1931				 	469,474	5,550,399	22,324,278	222,686
1932				 	452,486	5,535,065	21,312,865	213,249
1933				 	450,024	5,781,170	20,072,804	217,448
1934				 	448,604	6,052,641	21,574,182	269,873
1935				 	441,913	6,033,004	18,060,093	304,888
1936				 	441,536	5,950,572	20,011,749	290,855
1937				 	446,777†	5,959,165	22,497,970	282,941

[†] Including 809 Mules and 52 Donkeys.

Table No. 3

RETURN FOR TEN YEARS SHOWING THE CENTESIMAL INCREASE OR DECREASE IN LIVE STOCK.

	Year ei	nded 31s	t Decem	ber.	Horses.	Cattle.	Sheep.	Pigs.
1928 1929 1930 1931 1932 1933 1934 1935 1936					$\begin{array}{c} -4.71 \\ -4.28 \\ -3.70 \\ -2.52 \\ -3.62 \\ -0.54 \\ -0.32 \\ -1.49 \\ -0.09 \\ 1.19 \end{array}$	$\begin{array}{c} -1.87 \\ 1.56 \\ 4.90 \\ 1.59 \\ -0.28 \\ 4.45 \\ 4.70 \\ -0.32 \\ -1.37 \\ 0.14 \end{array}$	$11 \cdot 22$ $9 \cdot 81$ $10 \cdot 91$ $-0 \cdot 97$ $-4 \cdot 53$ $-5 \cdot 82$ $7 \cdot 48$ $-16 \cdot 29$ $10 \cdot 81$ $12 \cdot 42$	$12 \cdot 41$ $9 \cdot 40$ $-7 \cdot 84$ $2 \cdot 37$ $-4 \cdot 24$ $0 \cdot 20$ $24 \cdot 11$ $12 \cdot 97$ $-4 \cdot 60$ $-2 \cdot 72$

⁻Decrease.

Table No. 4.

RETURN SHOWING THE DENSITY AND THE PROPORTION OF THE VARIOUS KINDS OF LIVE STOCK IN THE SEVERAL PASTORAL DISTRICTS AND THE NUMBER PER CAPITA IN THE STATE AS AT 31ST DECEMBER, 1937.

In Converting Horses and Cattle to Terms of Sheep, Ten Head of Sheep are Taken as Equal to One Horse or Head of Cattle.

	A non-in-	ial Ratio of f District to State.		Horses.			Cattle.			Sheep.			Kinds in Tof Sheep.	erms
Pastoral District.	Area in Acres.	Centesimal Area of Di Area of Sta	Acres per Head.	Number per Square Mile.	Percentage to Total in State.	Arres per Head.	Number per Square Mile.	Per- centage to Total in State.	Acres per Head,	Number per Square Mile	Percentage to Total in State.	Acres per Head.	Number per Square Mile.	Per- centage to Total in State
Burke Burnett Cook. Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	65,383,040 7,972,480 63,601,920 16,249,600 54,266,240 31,617,920 30,946,560 25,110,400 35,431,680 5,649,920 21,832,960 8,994,560 19,528,960 37,333,760 5,200,000	15·24 1·86 14·82 3·79 12·64 7·37 7·21 5·85 8·26 1·32 5·09 2·09 4·55 8·70 1·21	2,110 224 1,902 264 5,340 5,629 779 1,159 1,769 106 478 336 844 2,699 208	6·05 1·34 1·91 0·76 0·24	6·94 7·97 7·49 13·80 2·27 1·26 8·90 4·85 4·48 11·96 10·22 5·99 5·18 3·10 5·59	107 15 121 30 317 333 40 136 560 11 41 16 51 353 15	5.96 43.31 5.28 21.09 2.02 1.92 16.16 4.72 1.14 59.06 15.78 39.86 12.47 1.81 42.84	10·22 9·05 8·81 8·99 2·87 1·59 13·11 1·06 8·75 9·04 9·40 6·38 1·78 5·84	25 1,714 127,204 5 32 103 28 6 6 507 6,131 355 70 11 2,258	25·19 0·37 0·01 120·32 19·86 6·23 22·64 110·05 104·46 1·26 0·10 1·80 9·14 57·53 0·28	11·44 0·02 0·00 13·58 7·49 1·37 4·86 19·19 25·70 0·05 0·02 0·11 1·24 14·92 0·01	7·29 1·39 11·39 1·80 15·53 24·10 3·33 3·93 5·36 0·98 3·74 1·53 4·53 8·20 1·39	87·83 462·08 56·21 355·54 41·22 26·56 192·46 162·80 119·51 652·44 171·29 419·44 141·40 78·05 459·48	10·37 6·65 6·45 10·43 4·04 1·52 10·75 7·38 7·64 6·66 6·75 6·81 4·98 5·26 4·31
STATE	429,120,000	100.00	960	0.67	100.00	72	8.89	100.00	19	33.55	100.00	4.93	129·09 87·13	100.00

Table No. 5.

The following table shows, from the latest information available, the live stock density in various countries

					Stock in Terms per Square Mi	
Queensland			 	 	 129	
New South Wales			 	 	 296	
Victoria			 	 	 469	
Argentina			 	 	 424	
Australia			 	 	 89	
Germany			 	 	 1,341	
Great Britain and N	orth Ire	eland	 	 	 1,293	
Irish Free State			 	 	 1,757	
U.S.S.R. (Russia)			 	 	 99	
Union of South Afri	ca		 	 	 356	
United States of Am	nerica		 	 	 291	

Table No. 6.

Return showing Number and Proportion of Horses, Cattle, Sheep, and Pigs in the Southern, Central, and Northern Divisions of the State as at 31st December, 1937.

Division.	Horses		Cattl	e	Sheep	р.	Pigs	
DIVISION.	Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent.
Southern Central Northern	223,222 97,794 125,761	49.96 21.89 28.15	2,488,634 1,577,978 1,892,553	41·76 26·48 31·76	11,164,673 8,669,820 2,663,477	49·62 38·54 11·84	251,488 13,634 17·819	88·88 4·82 6·30
Totals, State	446,777	100.00	5,959,165	100.00	22,497,970	100.00	282,941	100.00

Table No. 7.

RETURN SHOWING NUMBER OF HORSES, CATTLE, AND SHEEP PER SQUARE MILE AND PER CAPITA OF POPULATION IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE AS AT 31ST DECEMBER, 1937.

			Hor	ses.	Cat	tle.	Sh	eep.		s in Terms
Division.	Area in Square Miles.	Population.	Per Square Mile.	Per Capita of Popula- tion.	Per Square Mile.	Per Capita of Popula- tion.	Per Square Mile.	Per Capita of Popula- tion.	Per Square Mile.	Per Capita of Population.
Southern Central Northern	 209,980 209,340 251,180	699,796 100,128 193,537	1·06 0·47 0·50	0·32 0·98 0·65	11·85 7·54 7·50	3·56 15·76 9·78	53·17 41·42 10·56	15·95 86·59 13·76	182·32 121·47 90·60	54·71 253·95 118·05
Totals	 670,500	993,461	0.67	0.45	8.89	6.00	33.55	22.65	129.09	87.13

^{*} Estimated as at 31st December, 1937.

Table No. 8.

Return showing the Number of Horses Imported and Exported into and from the State for the Year 1937.

Horses	Imported d	uring 19	37.		Horses E	Exported of	during 193	7.	· may 3 at 1
Country.	Numb	oer.	Va	lue.	Country.	Nu	mber.	Va	lue.
Oversea—			£	£	Oversea— British Malaya French Indo-China Hong Kong India Japan Netherlands (East Indies) Philippine Islands Siam South African Union	6 40 50 1,687 15 128 63 240 1	2,230	£ 96 800 760 26,165 733 2,220 1,180 4,800 175	£
Interstate (by land)— New South Wales Northern Territory South Australia Totals	4,278	5,078 5,078	36,265 3,631	39,896	Interstate (by land)— New South Wales Northern Territory South Australia Totals	15,209 791 40	16,040 18,270	92,588 3,163 160	95,911 132,840

	At	31st Dec	eember.		Entire Horses.	Other Horses.	Total.
1928	 			 	1,750	520,740	522,490
1929	 			 	1,700	498,404	500,104
1930	 			 	1,805	479,810	481,615
1931	 			 	2,221	467,253	469,474
1932	 			 	2,147	450,339	452,486
1933	 			 	2,389	447,635	450,024
1934	 			 	2,358	446,246	448,604
1935	 		. :	 	2,534	439,379	441,913
1936	 			 	2,741	438,795	441,536
1937	 			 	3,048	443,729	446,777

Table No. 10.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF OWNERS AND THE SIZES OF HERDS UNDER VARIOUS GROUPINGS, ALSO THE CENTESIMAL INCREASE OR DECREASE FOR THE YEAR 1937.

For Details of Sizes of Herds of Cattle in Pastoral Districts, for the Year 1937, see Table No. 37.

44.0	1.4	1	to 99.	100 t	o 199.	200 to	o 299.	300 to	499.	500 to 999.	
At 3: Decem		Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
1928		37,501	1,086,823	4,017	662,848	*	*	787	309,195	637	451,767
1929		37,376	1,113,944	4,359	713,674	*	*	841	326,676	633	447,727
1930		37,590	1,153,767	4,709	768,192	*	*	867	338,439	652	458,244
1931		38,715	1,219,244	5,006	822,241	*	*	889	346,963	679	477,297
1932		39,805	1,254,112	4,978	812,966	*	*	856	330,355	708	495,940
1933		40,064	1,297,024	3,969	554,522	1,126	280,329	878	343,673	718	510,694
1934		40,204	1,332,945	4,195	587,156	1,195	296,263	921	358,358	771	544,854
1935		40,138	1,323,624	4,216	590,976	1,229	304,823	921	358,926	800	563,413
1936		40,637	1,263,110	3,998	541,017	1,152	276,873	909	344,940	826	567,691
1937		40,739	1,244,926	3,968	536,611	1,088	261,513	954	360,027	781	539,072
			1,000	to 4,999.	5,000	to 9,999. 10,000		d Upwards.		otals.	Average
At	31st De	ecember.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	of Herds.
1098			580	1 938 377	03	642 522	10	725 800	12 667	5 199 941	117

	At 31st	Decembe	er.	1,000 to 4,999.		5,000	to 9,999.	10,000 ar	d Upwards.	1	Average Size of	
				Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Herds.
1928				589	1,238,377	93	643,522	40	735,809	43,667	5,128,341	117
1929				601	1,256,436	106	729,907	43	620,224	43,953	5,208,588	119
1930				640	1,330,754	98	658,532	37	755,796	44,602	5,463,724	122
1931				617	1,286,905	105	704,694	46	693,055	46,051	5,550,399	121
1932				611	1,286,119	101	708,518	40	647,055	47,096	5,535,065	118
1933				645	1,321,670	108	766,659	37	706,599	47,549	5,781,170	122
1934				666	1,375,325	111	795,913	41	761,827	48,110	6,052,641	126
1935				682	1,379,209	113	795,503	47	716,530	48,142	6,033,004	125
1936				658	1,340,831	113	799,493	43	816,617	48,341	5,950,572	123
1937				683	1,365,814	117	792,188	51	858,969	48,381	5,959,165	123
						1						
	Increa	ase per	cent.,	1937 on	1936					0.08	0.14	

Table No. 11.

Return for Ten Years showing the Number of Owners and the Sizes of Flocks under various Groupings also the Centesimal Increase or Decrease for the Year 1937.

For Details of Sizes of Flocks of Sheep in Pastoral Districts, for the Year 1937, see Table No. 39.

At 31st	1 t	o 499.	500	0 to 999.	1,00	00 to 1,999.	2	2,000 to 4,99	9.	5,000) to 9,	,999.
ecember.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owner	s. She	ep.	Owners.	Sl	neep.
928	1,948	270,670	548	411,937	758	1,129,59	1 1,095	3,637	.181	553	3,8	30,572
929	1,913	252,107	548	415,464	766	1,148,61	1 1,234			662	4,5	60,694
930	1,944	245,755	520	398,080	673	1,006,28			3,142	734	5,0	53,772
931	1,911	227,967	526	401,406	677	1,002,77		4,179	.403	772	5,3	48,174
932	1,788	214,150	551	415,076	679	1,026,16		4,262	2,626	767	5,3	41,945
933	1,705	212,286	527	392,199	710	1,087,87			7,809	787	5,4	42,649
934	1,587	195,446	518	391,620	698	1,055,50	7 1,371	4,714	1,367	770	5,3	43,168
935	1,730	224,230	635	487,052	750	1,130,77	9 1,446	4,839	,661	613	4,2	25,19
936	1,581	191,727	493	361,321	712	1,022,42	7 1,385	4,570),327	741	5,0	13,343
937	1,432	171,944	511	373,979	737	1,065,36	2 1,426	4,74	1,090	911	6,2	24,073
At 31st	10,000	to 19,999.	20,000	to 49,999.	50,000 to	0 99,999.	100,000 ar	d Upwards.		Totals.		Aver-
December.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Shee	p.	Size of Flocks
928	279	3.899,803	113	3,399,575	24	1,570,488	3	359,384	5,321	18,509	,201	3,47
929	286	4,021,226	127	3,791,241	25	1,570,079	4	475,907	5,565	20,324	,303	3,6
930	313	4,356,680	158	3,635,047	33	2,261,447	4	506,836	5,593	22,542	,043	4,03
931	303	4,144,829	153	4,445,418	35	2,302,423	2	271,882	5,610	22,324.	278	3,9
932	302	4,132,447	109	4,329,982	35	2,323,938	2	266,541	5,483	21,312		3,8
933	273	3,766,895	113	3,338,748	23	1,490,490	1	123,852	5,382	20,072		3,7
	302	4,128,259	126	3,742,267	29	1,882,996	1	120,555	5,402	21,574		3,9
934					77	710.121	1	137,800	5,533	18,060	003	3,2
	246	3,378,764	101	3,926,491	11	110,121	1	107,000		,		
00-		3,378,764 3,994,514	101 124	3,926,491 2,710,511	15 21	1,004,952 1,355,391	1	142,627 177,770	5,349 5,498	20,011	,749	3,7 4,0

Table No. 12.

Increase per cent., 1937 on 1936 ...

RETURN FOR TEN YEARS SHOWING THE RESULTS OF LAMBING, LOSSES, ETC., IN THE STATE. For Details for the Year 1937, see Tables No. 51 and 52.

-	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Total Sheep on 1st January	16,642,385	18,509,201	20,324,303	22,542,043	22,324,278	21,312,865	20,072,804	21,574,182	18,060,093	20,011,749
Ewes mated with Rams	7,820,137	8,114,502	9,158,966	9,107,493	8,877,345	7,526,979	9,454,686	6,843,471	8,405,084	*
Lambs Marked	3,995,065	4,257,250	5,625,924	5,013,286	4,243,356	3,336,321	4,979,373	2,115,883	4,831,815	*
Percentage of Lambing	51.09	52.46	61.43	55.05	47.80	44.32	52.67	30.92	57.49	*
Purchases and Transfers	5,095,420	4,332,101	3,334,721	3,109,122	3,076,159	4,447,856	3,602,919	4,239,105	3,474,944	*
Sales and Transfers	5,331,870	4,693,815	4,642,376	5,621,848	5,141,507	5,821,505	4,777,149	5,126,264	4,543,813	*
Losses	1,693,954	1,851,105	1,840,943	2,449,784	2,920,545	2,935,089	2,042,567	4,488,006	1,574,393	*
Killed for Food on Holding	197,845	229,329	259,586	268,541	268,876	267,644	261,198	254,807	236,897	254,875
Total Sheep on 31st Decem-		20,324,303	22,542,043	22,324,278	21,312,865	20,072,804	21,574,182	18,060,093	20,011,749	22,497,970
ber Skins obtained	205,797†		219,347†	206,204†	139,674†	159,351†	182,856†	172,583†	152,752‡	*

* Not yet available.

† Year ended 30th June.

‡ Calendar year.

2.79

12.42

. .

Table No. 13.

RETURN FOR TWO YEARS SHOWING THE NUMBER OF CATTLE, ETC., EXPORTED AND NUMBER KILLED FOR EXPORT OR FOR HOME CONSUMPTION.

	Cattle an	d Calves.	Sheep an	d Lambs.	Pigs.		
YEAR ENDED 31ST DECEMBER.	1936.	1937.	1936.	1937.	1936.	1937.	
Exported, less number imported alive	74	85	78	196	5	1	
oversea Exported, less number imported alive	144,797	89,454	394,542	- 183,985	- 3,905	- 2,490	
overland Number killed for export (meatworks, bacon	538,560	562,550	166,571	144,449	143,456	121,675	
factories, and abattoir) Number killed for home consumption (meatworks, bacon factories, abattoir, slaughterhouses, stations, and farms)	*472,559	*556,309	*877,173	*923,635	*430,525	*370,157	
Total	1,155,990	1,208,398	1,438,364	884,295	570,081	489,343	

* T -llaw condo	mnod				1936.	1937.
* Includes conde	numed	. —			1 = 100	18.879
Cattle			 	 	15,103	1,634
Sheep			 	 	1,468	5,009
Pigg				 	5,953	0,000

Table No. 14.

Return for Ten Years showing the Number of Horses, Cattle, Sheep, and Pigs Imported into and Exported from the State Overland and Oversea.

Year.	Ног	eses.	Cat	tle.	She	eep.	Pi	gs.
	Inward.	Outward.	Inward.	Outward.	Inward.	Outward.	Inward.	Outward.
Overland, Jan. to June	Number. 3,804	Number. 6,364	Number. 4,129	Number. 264,225	Number. 422,589	Number. 351,990	Number.	Number
928 Overland, July to Dec Oversea, Jan. to June	3,277	5,203	5,145	101,877	328,665	317,304	126	3,174 24
Oversea, July to Dec Overland, Jan. to June	23,561	2,137 6,232	51,614	18 85,028	3 94, 970	54 220,978	··· 〔	4.287 4.287
929 Overland, July to Dec	4,904	7,682	34,049	95,550	233,915	314,820	134	12,244
Oversea, July to Dec	}	2,906		21		316	{	$\frac{7}{20}$
Overland, Jan. to June Overland, July to Dec	5,271 9,470	8,579 10,460	66,092 34,709	84,111 142,702	397,616 215,204	346,064 543,794	201 595	7,373 3,751
Oversea, Jan. to June Oversea, July to Dec	}	2,492	13	25		344	{	3 5
Overland, Jan. to June Overland, July to Dec	4,974 6,783	8,212 11,819	28,147 24,226	122,681 134,406	156,266 121,501	382,188 812,607	627 694	3,497 1,488
Oversea, July to Dec Oversea, July to Dec	1	147 1,822	10	13		170 310	.,	8
Overland, Jan. to June	5,368	11,017	13,595	128,879	118,561	537,096	779	2,792
932 Overland, July to Dec Oversea, Jan. to June	5,925	11,666	17,430	111,451	171,706	566,031 260	903	591
Oversea, July to Dec Overland, Jan. to June	6,160	942 7,828	21,442	$\begin{bmatrix} 13 \\ 61,104 \end{bmatrix}$	264,519	172,063	792	1,431
933 Overland, July to Dec Oversea, Jan. to June	5,789	8,925	24,700	127,664	209,042	318,852	476	391
Oversea, July to Dec Overland, Jan. to June	5,024	$1,820 \\ 10,237$	48,082	$ \begin{array}{c c} 29 \\ 160,492 \end{array} $	177,227	106 273,279	$\frac{1}{2}$	1 792
934 Overland, July to Dec	4,108	9,915	17,465	118,526	165,664	312,246	1,135	381
Oversea, Jan. to June Oversea, July to Dec	• •	$\begin{bmatrix} 6 \\ 2,323 \end{bmatrix}$	2	13 37		98 44		3
Overland, Jan. to June Overland, July to Dec	3,289 3,152	$8,399 \\ 6,952$	22,101 27,883	56,259 41,463	161,757 284,626	350,842 $231,395$	1,006	485 771
Oversea, Jan. to June Oversea, July to Dec	3	110 2,371	12	18 47	••	$\begin{bmatrix} 24 \\ 21 \end{bmatrix}$	3 6	$\frac{2}{2}$
Overland, Jan. to June	3,609 2,629	8,851 8,667	51,649 41,785	107,482 130,749	201,611 217,171	$397,332 \\ 415,992$	2,493 3,678	$91\overline{2}$ $1,354$
Oversea, Jan. to June		3	3	21		10	5,076	
Oversea, July to Dec Overland, Jan. to June	2,185	2,353 8,459	39,849	56 64,094	448,144	296,212	3,782	5 892
Overland, July to Dec Oversea, Jan. to June	2,893	$7,581 \\ 243$	31,674 5	96,883 41	347,007	314,954 104	2,131	2,531
Oversea, July to Dec Overland, Jan. to June	3,992	1,987 6,216	$\frac{1}{58,909}$	53,686	398,006	92 226,166	4,880	$\frac{7}{1,380}$
938 Overland, Jan. to June † Not available.		43	15	24	338,000	34	2	6

[†] Not available.

Table No. 15.

RETURN OF LIVE STOCK AND WOOL CROSSING THE QUEENSLAND BORDERS DURING THE YEAR ENDED 31ST DECEMBER, 1937.

	Hor	ses.	Ca	ttle.	She	ep.	Pig	S.	W	ool.
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Bales.	*Value.
	J	£		£		£)	£	No.	£
				TATILLADD						
				INWARD.						
rom—		00.005	00 =00	144 500	F0~ 1~1	000 014	~ 010	10015	~ 0.10	100 004
New South Wales	 4,278	36,265	39,736	144,500	795,151	966,614	5,913	12,315	5,643	108,064
Northern Territory	 800	3,631	31,087	116,044						
South Australia	 		700	7,000						
Total	 5,078	39,896	71,523	267,544	795,151	966,614	5,913	12,315	5,643	108,064
	,		,	OUTWARD).		1			
New South Wales	 15,209	92,588	136,187	598,804	611,166	549,675	3,423	5,975	7,869	155,591
Northern Territory	 791	3,163	2,995	9,020						
South Australia	 40	160	21,795	130,904					(a) 318	7,321
Total	 16,040	95,911	160,977	738,728	611,166	549,675	3,423	5,975	(a)8,187	162,912

^{*} Based on Brisbane Market Value.

^{*}Interstate coastwise traffic for the six months ended 30th June, 1932, was as follows:—Inward—Horses 47, Value £3,913; Cattle 17, Value £827; Sheep 6, Value £240; Pigs 2, Value £50. Outward—Nil.

⁽a) Including 66 bales of scoured wool.

Table No. 16. Return showing the Number, &c., of Bacon-Curing and Meat Preserving Works for the Year ended 30th June, 1937, and Increase or Decrease on Previous Year.

Kind of Establishment.	Number.	Number of Workers Employed. (a)	Value of Machinery and Plant.	Value of Land and Buildings.	Value of Output.
Bacon Curing Meat Preserving (b)	 10 12	677 2,477	£ 117,472 744,316	£ 221,840 1,261,566	£ 1,316,926 5,808,846
Total, 1936–37 (b) Total, 1935–36 (b)	 22 20	3,154 2,574	861,788 776,823	1,483,406 1,438,192	7,125,772 5,554,980
Increase, 1936–37 Decrease, 1936–37	 2	580	84,965	45,214 · ·	1,570,792

Table No. 17.

RETURN SHOWING NUMBER OF PIGS SLAUGHTERED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE, TOGETHER WITH THE PRODUCTION OF PORK, BACON, AND HAM, FOR THE YEAR 1936-37.

	Pett	y Session	as Distri	ct.		Pigs Slaughtered	Fresh and Salt Pork.	Bacon and Ham
						Number.	Lb.	Lb.
Atherton					 	1,666	134.216	1.898
Beaudesert					 	908	54,648	1,772
Bowen					 	672	49,659	70
Brisbane					 	362,644	13,843,961	13,799,758
Bundaberg					 	2,986	264,206	5,116
Dalby					 	752	52,448	5,061
Dugandan						797	57,069	2,476
Gavndah						618	33,800	5,017
Gladstone						4,601	469,922	3,687
Gympie						2,362	196,661	7,319
Laidlev					 	663	44,237	4,209
-					 	783	59,753	8,303
Logan Mackav					 	3,811	282,466	1,281
Mareeba					 	11,226	44,800	773,554
					 	9,783	168,073	737,124
Maryborough					 	1,641	67,116	64,190
Nanango					 	625	59,932	11,227
Oakey					 	837		
Pittsworth					 		62,675	3,681
Rockhampton					 	21,273	1,613,098	340,646
Roma					 	760	67,055	1,659
Southport					 	851	65,842	2,580
Stanthorpe					 	585	53,599	5,884
Гoogoolawah					 	296	21,636	846
Гооwoomba					 	61,172	375,328	4,039,645
Townsville					 	2,130	180,140	
Warwick					 	5,368	102,030	335,125
Wienholt					 	1,353	106,075	7,307
All Other Dist	ricts				 	27,536	1,979,447	60,293
7	Total,	State			 	528,699	20,509,892	20,229,728
Total on Farm					 	8,504	499,535	227,539
Total in Facto						458,018	14,963,011	20,002,189
Total in Facto					 	62,177	5,047,346	
Total Company	Cotal,	State			 	*528,699	20,509,892	20,229,728

Table No. 18.

RETURN FOR TEN YEARS SHOWING THE QUANTITY AND CONDITION OF WOOL SOLD IN THE BRISBANE MARKET AND THE AMOUNT REALISED.

ended June.	sales.		Greasy Wool.			Scoured Wood	ı.	Total Greasy and Scoured Wool.			
ear 0th	No. of sa	No. of bales.	Weight in lb.	Amount Realised.	No. of bales.	Weight in lb.	Amount Realised.	No. of bales.	Weight in lb.	Amount Realised.	
1930 1 1931 1 1932 1 1933 1 1934 1 1935 1 1936 1	0 1 0 7 3 8	346,259 377,730 427,167 408,417 436,385 302,938 490,804 347,486 456,324 451,353	113,454,571 122,773,424 139,749,813 131,610,148 141,636,469 97,302,028 156,152,802 108,530,704 143,867,941 141,849,963	£ 7,410,209 5,247,977 5,403,678 4,242,897 5,596,119 6,289,245 6,755,127 6,301,535 9,895,743 7,081,283	30,002 33,103 29,872 37,660 64,137 50,098 60,135 39,084 35,942 32,208	6,201,171 6,744,969 6,171,041 7,691,122 13,387,762 10,469,300 12,149,794 8,014,633 7,227,028 6,423,510	\pounds 770,577 517,696 354,427 407,395 907,239 1,164,405 941,127 758,994 795,135 544,773	376,261 410,833 457,039 446,077 500,522 353,036 550,939 386,570 492,266 483,561	119,655,742 129,518,393 145,920,854 139,301,270 155,024,231 107,771,328 168,302,596 116,545,337 151,094,969 148,273,473	$\begin{array}{c} \$\\ 8,180,783\\ 5,765,673\\ 5,758,105\\ 4,650,292\\ 6,503,358\\ 7,453,650\\ 7,696,254\\ 7,060,529\\ 10,690,878\\ 7,626,056\\ \end{array}$	

⁽a) Average over whole year.(b) Including Rabbit Freezing works.

^{*} Including 5,804 Pigs slaughtered but subsequently condemned.

Figures in this table are for Financial year, therefore do not agree with those in Tables No. 13 and No. 42 which refer to calendar year.

Table No. 19.

RETURN FOR TEN YEARS SHOWING THE AVERAGE PRICE PER LB. REALISED AT THE BRISBANE WOOL SALES.

Year ended 30th June.	1929.	1930.	1931.	1932	1933.	1934.	1935.	1936.	1937.	1938.
Greasy wool	d. 15.68	d. 10·26 18·42	d. 9·28 13·78	$d. \\ 7.74 \\ 12.71$	d. 9.48 16.26	d. 15·51 26·69	d. 10·38 18·59	d. 13·93 22·73	d. 16·51 26·41	d. 11·98 20·35

Table No. 20.

WOOL.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF SHEEP SHORN AND THE WOOL PRODUCED IN QUEENSLAND

For details for the year ended 31st December, 1936, see Tables No. 45, 46, and 47.

Number of sheep shorn										
Result off shears only, lb. net—Greasy wool 110,611,493 121,219,173 138,030,120 158,468,047 156,199,6 Scoured wool 6,085,234 6,234,550 8,278,574 7,445,725 9,204,8 *Above expressed as Greasy 122,781,961 134,727,365 155,967,030 174,600,451 176,142,6 Average weight, lb.—Per Greasy bale 335 333 333 333 327 Per Scoured bale 217 217 222 215 207 Per Fleece in the Grease 7-24 7-31 7-52 7-67 7-60 Total wool production (Greasy), including quantity fellmongered, exported on skins, and utilised, lb. 126,429,938 138,988,930 ‡161,087,873 ‡182,061,407 ‡184,716,4 *Estimated value of production £10,077,519 £9,080,611 £6,886,506 £7,039,708 £5,957,1 Production of Wool. 1932-33. 1933-34. 1934-35. 1935-36. 1936. Number of sheep shorn 22,407,859 20,776,320 22,609,717 18,764,417 18,411,4 Result off Sh	Production o	f Woo	ol.			1927-28.	1928-29.	1929-30.	193031.	1931-32.
Greasy wool 110,611,493 121,219,173 138,030,120 158,468,047 156,199,6 Scoured wool 6,085,234 6,234,550 8,278,574 7,445,725 9,204,8 *Above expressed as Greasy 122,781,961 134,727,365 165,967,030 174,600,451 176,142,6 Average weight, lb.— Per Greasy bale 217 217 222 215 207 Per Fleece in the Grease 7.24 7.31 7.52 7.67 7.60 Total wool production (Greasy), including quantity fellmongered, exported on skins, and utilised, lb. 126,429,938 138,988,930 ‡161,037,873 ‡182,061,407 ‡184,716,4 *Estimated value of production £10,077,519 £9,080,611 £6,886,506 £7,039,708 £5,957,1 Production of Wool. 1932-33 1933-34 1934-35 1935-36 1936 Number of sheep shorn 22,407,859 20,776,320 22,609,717 18,764,417 18,471,4 Result off	Number of sheep shorn					16,961,698	18,438,630	20,733,054	22,778,181	23,183,705
*Above expressed as Greasy						110,611,493	121,219,173	138,030,120	158,468,047	156,199,991
Average weight, lb.— Per Greasy bale	Scoured wool					6,085,234	6,234,550	8,278,574	7,445,725	9,204,320
Per Greasy bale 335 333 333 333 327 Per Scoured bale 217 217 222 215 207 Per Fleece in the Grease 7·24 7·31 7·52 7·67 7·60 Total wool production (Greasy), including quantity fellmongered, exported on skins, and utilised, lb. 126,429,938 138,988,930 ‡161,087,873 ‡182,061,407 ‡184,716,4 Estimated value of production £10,077,519 £9,080,611 £6,886,506 £7,039,708 £5,957,1 Production of Wool. 1932-33. 1933-34. 1934-35. 1935-36. 1936. Number of sheep shorn 22,407,859 20,776,320 22,609,717 18,764,417 18,471,4 Result off Shears only, lb. net—Greasy wool 146,708,631 137,326,080 142,036,522 122,776,544 131,910,4 Scoured wool 12,449,333 10,868,347 11,269,052 6,515,581 6,890,5 *Above expressed as Greasy 1	*Above expressed as Greasy					122,781,961	134,727,365	155,967,030	174,600,451	176,142,684
Per Fleece in the Grease 7·24 7·31 7·52 7·67 7·60 Total wool production (Greasy), including quantity mongered, exported on skins, and utilised, lb. 126,429,938 138,988,930 ‡161,087,873 ‡182,061,407 ‡184,716,4 † Estimated value of production £10,077,519 £9,080,611 £6,886,506 £7,039,708 £5,957,1 Production of Wool. 1932-33. 1933-34. 1934-35. 1935-36. 1936. Number of sheep shorn 22,407,859 20,776,320 22,609,717 18,764,417 18,471,4 Result off Shears only, lb. net—Greasy wool 146,708,631 137,326,080 142,036,522 122,776,544 131,910,4 Scoured wool 12,449,333 10,868,347 11,269,052 6,515,581 6,890,5 *Above expressed as Greasy 137,682,186 160,874,165 166,452,800 136,893,636 146,839,6 Average weight, lb.—Per Greasy bale 329 328 321 320 322 Per Scoured bale 207 211 208 211 215						335	333	333	333	327
Total wool production (Greasy), including quantity fellmongered, exported on skins, and utilised, lb. † Estimated value of production	Per Scoured bale					217	217	222	215	207
mongered, exported on skins, and utilised, lb. † Estimated value of production	Per Fleece in the Grease					7.24	7.31	7.52	7.67	7.60
Production of Wool. 1932-33. 1933-34. 1934-35. 1935-36. 1936. Number of sheep shorn 22,407,859 20,776,320 22,609,717 18,764,417 18,471,4 Result off Shears only, lb. net— Greasy wool 146,708,631 137,326,080 142,036,522 122,776,544 131,910,4 Scoured wool 12,449,333 10,868,347 11,269,052 6,515,581 6,890,5 *Above expressed as Greasy 137,682,186 160,874,165 166,452,800 136,893,636 146,839,8 Average weight, lb.— Per Greasy bale 207 211 208 211 215 § Per Fleece in the Grease 7.75 7.74 7.36 7.30 7.95 Total wool production (Greasy), including quantity fell- mongered, exported on skins, and utilised, lb.					fell-	126,429,938	138,988,930	‡161,087,873	‡182,061 , 407	‡184,716,462
Number of sheep shorn	† Estimated value of production				• •	£10,077,519	£9,080,611	£6,886,506	£7,039,708	£5,957,105
Result off Shears only, lb. net—Greasy wool 146,708,631 137,326,080 142,036,522 122,776,544 131,910,4 Scoured wool 12,449,333 10,868,347 11,269,052 6,515,581 6,890,5 *Above expressed as Greasy 137,682,186 160,874,165 166,452,800 136,893,636 146,839,9 Average weight, lb.—Per Greasy bale 329 328 321 320 322 Per Scoured bale 207 211 208 211 215 § Per Fleece in the Grease 7.75 7.74 7.36 7.30 7.95 Total wool production (Greasy), including quantity fellmongered, exported on skins, and utilised, lb. \$185,833,546 \$169,989,516 \$174,088,413 \$142,793,328 \$153,766,80	Production of	Wool.				1932-33.	1933-34.	1934-35.	1935-36.	1936.
Greasy wool 146,708,631 137,326,080 142,036,522 122,776,544 131,910,4 Scoured wool 12,449,333 10,868,347 11,269,052 6,515,581 6,890,5 *Above expressed as Greasy 137,682,186 160,874,165 166,452,800 136,893,636 146,839,9 Average weight, lb.— Per Greasy bale 329 328 321 320 322 Per Scoured bale 207 211 208 211 215 § Per Fleece in the Grease 7.75 7.74 7.36 7.30 7.95 Total wool production (Greasy), including quantity fell-mongered, exported on skins, and utilised, lb. \$185,833,546 \$169,989,516 \$174,088,413 \$142,793,328 \$153,766,8	Number of sheep shorn					22,407,859	20,776,320	22,609,717	18,764,417	18,471,448
*Above expressed as Greasy	Result off Shears only, lb. net—Greasy wool					146,708,631	137,326,080	142,036,522	122,776,544	131,910,472
Average weight, lb.— 329 328 321 320 322 Per Scoured bale 207 211 208 211 215 § Per Fleece in the Grease 7.75 7.74 7.36 7.30 7.95 Total wool production (Greasy), including quantity fell-mongered, exported on skins, and utilised, lb. \$185,833,546 \$169,989,516 \$174,088,413 \$142,793,328 \$153,766,80	Scoured wool					12,449,333	10,868,347	11,269,052	6,515,581	6,890,524
Per Greasy bale	*Above expressed as Greasy					137,682,186	160,874,165	166,452,800	136,893,636	146,839,941
§ Per Fleece in the Grease	Average weight, lb.— Per Greasy bale					329	328	321	320	322
Total wool production (Greasy), including quantity fell- mongered, exported on skins, and utilised, lb. \$\frac{1153,766,3}{2153,766,3}\$	Per Scoured bale					207	211	208	211	215
mongered, exported on skins, and utilised, lb.	§ Per Fleece in the Grease					7.75	7.74	7.36	7.30	7.95
	mongered, exported on skins	, and	utilised,	uantity lb.						\$153,766,368 \$9,155,506

^{*} From 1st July, 1928, scoured wool has been converted into the estimated greasy equivalent on the assumption that 1 lb. scoured wool is produced from 2½ lb. greasy. In previous years a ratio of 1 to 2 was used.

Table No. 21.

RETURN FOR TEN YEARS SHOWING THE AVERAGE OVERSEA EXPORT VALUE PER LB. OF WOOL FROM QUEENSLAND.

Year ended 30th June.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	1938.
Greasy wool	d. 17·17 31·44	d. 11·60 22·34	d. 9.86 14.76	d. 8·61 13·45	d. 9·01 14·73	d. 15·11 24·10	d. 10·53 18·22	$d. \\ 14.44 \\ 21.22$	d. 16.81 24.52	d. 13·95 22·89

 $[\]dagger$ Based on average prices realised at Brisbane Wool Sales.

[‡] Including dead wool (not previously collected).

 $[\]S$ Including lambs, weaners and hoggets, which amounted to 15.7 per cent. of the sheep shorn in 1936.

Table No. 22.

RETURN FOR TEN YEARS SHOWING THE QUANTITY AND VALUE OF WOOL AND WOOLLED SKINS EXPORTED OVERSEA FROM QUEENSLAND.

	Year ended 30th June.			Greas	3y.	Sco	ired.	Woolled Skins.		
		16.		Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1929 1930 1931 1932 1933 1935 1936 1937				Lb. 115,370,996 122,023,953 146,129,752 149,541,226 142,716,884 128,534,115 137,837,068 109,839,914 129,103,867 142,782,644	£ 8,256,965 5,898,865 6,005,219 5,367,646 5,359,620 8,094,432 6,047,655 6,603,031 9,040,128 8,297,012	Lb. 11,785,858 10,911,832 10,890,695 14,198,049 17,193,918 18,716,446 17,424,690 14,334,775 11,060,586 11,479,889	£ 1,544,164 1,015,954 669,823 795,779 1,055,563 1,879,241 1,322,716 1,267,637 1,130,124 1,094,768	Lb. 4,287,380 5,720,343 5,758,382 5,018,095 4,112,509 2,934,525 3,042,533 2,076,107 2,806,137 3,860,509	£ 221,428 177,406 112,783 77,968 67,419 84,241 66,529 68,150 116,084 131,765	

Table No. 23.

RETURN FOR TEN YEARS SHOWING THE AMOUNT OF SCOURED WOOL USED IN MANUFACTURE.

	1928-29.	1929-30.	1930-31,	1931-32.	1932-33.	1933-34.	1934-35.	1935-36.	1936-37.	1937-38.
Quantity of Scoured	Lb.	Lb.	Lb.	Lb.	Ln.	Lb.	Lb.	Lb.	Lb.	Lb.
Wool used in Manufacture	477,008	572,237	440,756	541,451	794,559	796,547	682,367	650,142	713,536	733,388

Table No. 24.

RETURN FOR TWO YEARS SHOWING THE EXPORT Oversea OF HOME PRODUCE.

	1936-	-37.	1937-	-38.	
Value of—	Home Prod	luce only.	Home Produce only.		
	Total Exports.	Percentage to Total Exports.	Total Exports.	Percentage to Total Exports.	
	£		£		
Agricultural and Dairy Products	 6,571,572	28.64	9,413,442	35.60	
*Pastoral	 13,720,201	59.79	14,107,131	53.35	
Mineral	 2,114,857	9.22	2,634,908	9.96	
Other	 540,076	2.35	288,026	1.09	
Total	 22,946,706	100.00	26,443,507	100.00	

^{*}Exclusive of Furred Skins:—1936-37, £344,716; 1937-38, £44,511.

Table No. 25

RETURN FOR TWO YEARS SHOWING THE DETAILS OF PASTORAL PRODUCTS EXPORTED OVERSEA.

	1936-37.	1937–38.	
Value of—	Home Pro	duce only.	Increase or — Decrease, 1937-38
	Exports Oversea.	Exports Oversea.	
	£	£	£
Pastoral Products— Wool	10,170,252 44,162 2,937,143 156,919 367,363 15,128 29,234 13,720,201	9,391,780 33,755 4,050,845 160,920 412,743 19,617 37,471	-778,472 -10,407 1,113,702 4,001 45,380 4,489 8,237

^{*}Exclusive of Bacon, Ham, Pork and Poultry, these being treated as products of Agriculture and Dairying—1936-37, £333,118; 1937-38, £508,156.
† Exclusive of Furred Skins—1936-37, £344,716; 1937-38, £44,511.

Table No. 26.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF COMMON GOATS IN THE STATE AND THE NUMBER KILLED FOR FOOD, &c.

Ye	Year ended 31st December—			Number Depastured at end of Year.	Number Killed for Food.	Dead Weight:	Average Dead Weight: Lb.	Number of Skins Sold or Utilised
1928				 85,622	14,888	417,305	28.03	9,261
1929				 82,360	14,983	434,380	28.99	9,581
1930				 69,460	11,195	307,177	27.44	6,169
1931				 73,739	14,483	375,872	25.95	6,632
1932				 76,986	15,175	421,016	27.74	6,057
1933				 81,768	16,973	479,312	28.24	8,082
1934				 79,333	12,670	325,719	25.71	5,380
1935				 75.063	11,359	321,926	28.34	2,807
1936				 *81,407	12,379	372,008	30.05	†3,883
1937				 n	n	n	n	n

^{*} Including 299 Saanen Goats.

Table No. 27.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF ANGORA GOATS IN THE STATE AND THE NUMBER KILLED FOR FOOD, MOHAIR, OBTAINED, &C.

	Year ended 1st December—		Number Depastured at end of Year.	Mohair Sold or Utilised.	Number Killed for Food.	Dead Weight:	Average Dead Weight: Lb.	Number of Skins Sold or Utilised.
				Lb.				
1928			2,938	2,137	673	19,429	28.87	648
1929			2,215	1,425	467	14,127	30.25	360
1930			1,840	1,288	276	8,034	29.11	310
1931			1,683	972	205	5,955	29.05	145
1932			1,516	756	227	6,633	$29 \cdot 22$	166
1933			1,375	444	178	5,195	29.19	106
1934			1.089	267	147	4,202	28.59	98
1935			1.179	192	151	3,970	26.29	88
1936			940	*207	96	2,915	30.37	†21
1937			n	n	n	n	n	n

^{*} Value of Mohair, £5.

Table No. 28.

Return for Ten Years showing the Number of Camels, Donkeys, and Mules in the State, together with the Centesimal Increase or Decrease.

	Year ended 31st December.		Number of Camels.	Increase or Decrease.	Number of Donkeys.	Increase or Decrease.	Number of Mules.	Increase or Decrease.
928			466	% 5·91	25	% 8·70	980	% 9·13
929			354	-24.03	30	20.00	972	- 0.82
930			215	-39.27	18	- 40.00	627	-35.49
931			433	101.40	33	83.33	838	33.68
932			502	15.94	44	33.33	798	- 4.7
933			702	39.84	91	106.82	1,015	27.19
934			614	-12.54	42	-53.85	758	-25.35
935			453	-26.22	64	$52 \cdot 38$	774	2.1
936			324	- 28.48	30	- 53.13	938	21.19
937			n	n	52	73.33	809	- 13.7

[—] Decrease.

Table No. 29.

Return for Ten Years showing the Number of Calves Returned as Branded and the Centesimal Increase or Decrease. For details for 1936 see Table 31.

Year ended 31st December.	Male.	Male. Increase or Decrease.		Increase or Decrease.	Total.	Increase or Decrease.	
928 929 930 931 932 933 934 935 936	468,581 468,006 506,434 489,148 449,537 488,928 560,511 501,533 506,362 519,008	$\begin{array}{c} 0\\ 25 \cdot 01\\ -0 \cdot 12\\ 8 \cdot 21\\ -3 \cdot 41\\ -8 \cdot 10\\ 8 \cdot 76\\ 14 \cdot 64\\ -10 \cdot 52\\ 0 \cdot 96\\ 2 \cdot 50\\ \end{array}$	520,986 528,548 565,408 559,251 534,252 572,843 643,368 594,058 581,362 593,815	$\begin{array}{c} \% \\ 23.80 \\ 1.45 \\ 6.97 \\ -1.09 \\ -4.47 \\ 7.22 \\ 12.31 \\ -7.66 \\ -2.14 \\ 2.14 \end{array}$	989,567 996,554 1,071,842 1,048,399 983,789 1,061,771 1,203,879 1,095,591 1,087,724 1,112,823	%- 24:3 0.7 7.5 - 2.1: - 6.1: 7.9: 13:3 - 8:9 - 0.7 2.3	

[—] Decrease.

[†] Value of Skins, £271.

n Not available.

[†] Value of Skins, £2.

n Not available.

n Not available.

Table No. 30.

Return showing the Area of the various Petty Sessions Districts of the State, the Number of Horses, Cattle, Sheep and Pigs therein, and the Increase or Decrease of Cattle and Sheep on 31st December, 1937.

		Horses.		C	attle.			She	eep.		Pigs.
Petty Sessions District.	Area in sq. Miles.				19	37.			198	37.	
		1937.	1936.	1937	Increase.	Decrease.	1936.	1937.	Increase.	Decrease.	1937.
Adavale	324 7,983 6,757 682 5,264	895 3,404 4,105 1,890 4,024 2,215 7,144	8,823 13,377 51,047 4,092 45,338 31,210 36,650	5,890 12,017 58,262 4,541 44,172 26,561 35,385	7,215 449	2,933 1,360 1,166 4,649 1,265	213,912 6,821 151,912 503,539 435 270,856 197	203,442 8,182 216,496 559,194 451 273,551 294	1,361 64,584 55,655 16 2,695 97	10,470	3,262 114 1 9,344 50 812
Bollon	3,862 968	2,007 1,719 4,428 2,560 2,721 1,849 2,165 3,829 3,750 6,174 2,555	59,057 3,921 70,503 42,388 7,132 8,869 48,332 28,111 22,468 61,736 74,595	57,711 3,925 70,305 42,026 6,012 9,875 33,743 28,395 21,627 61,741 80,023	4 1,006 284 5 5,428	1,346 198 362 1,120 14,589 841 	7,209 508,512 1,163 185 744,817 446,867 195,703 5 48 1,937 24,713	16,551 520,990 1,284 189 886,779 533,105 205,002 12 77 455 24,548	9,342 12,478 121 4 141,962 86,238 9,299 7 29	 1,482	$\begin{array}{c} 56 \\ 240 \\ 14,206 \\ 3,541 \\ 69 \\ 25 \\ 19 \\ 250 \\ 2,048 \\ 1,822 \\ 2 \end{array}$
Cairns Camooweal Cape River Cardwell Charleville Charters Towers Childers Childers Childers Childers Childers Chinchilla Clermont Cleveland Clifton Cloneurry Coen Collinsville Condamine Cook Crow's Nest Croydon	304 842 10,246 8,083 1,057 9,921 647 8,667 2,311 15,011 200 408 39,468 25,396 6,310 3,592 23,921 365 6,880 13,557	5,017 2,175 3,678 9,454 1,855 2,195 4,169 8,878 535 5,376 11,004 2,086 3,689 3,936 3,679 2,809 1,569	9,599 5,595 70,987 95,887 8,055 20,559 194,257 14,934 30,195 58,984 137,127 1,277 19,686 204,169 31,937 150,353 71,176 84,174 26,111 24,774 18,548	9,567 5,492 78,843 105,069 10,017 18,967 193,765 14,850 28,004 58,970 145,668 1,282 18,042 222,105 28,477 152,729 71,114 81,732 25,092 26,541 13,256	7,856 9,182 1,962 8,541 5 17,936 2,376 	32 103 1,592 492 84 2,191 14 1,644 3,460 62 2,442 1,019 5,292	$\begin{array}{c} 231 \\ 33 \\ 18,720 \\ 408 \\ 878,074 \\ 766 \\ \vdots \\ 37,036 \\ 621,256 \\ 22,519 \\ 790,282 \\ \vdots \\ 70,295 \\ \vdots \\ 20 \\ 1,257,463 \\ \end{array}$	447 49 20,015 418 29 969,864 732 44,496 582,791 23,984 966,185 78 106,963 42 1,225,057	216 16 1,295 10 2 91,790 7,460 1,465 175,903 6 36,668 22 	34 38,465 32,406	861 556 109 83 141 86 905 285 14 3,559 308 238 5,404 159 122 900 80 8,261 18 94
Dirranbandi	6,797 22,684 4,715 787 522	1,152 2,444 1,462	130,907 36,890 10,948 4,025 39,177	124,642 32,895 10,442 4,230 37,890	205	6,265 3,995 506 1,287	624,824 767,369 93	768,549 1 932,262 132	143,725 1 164,893 		9,859 26 177 $10,923$
Emerald Esk Etheridge	2,383 4,731 563 19,640 5,476	3,297 1,796 8,233	59,874 55,768 27,976 195,937 6,360	56,803 60,816 26,820 198,751 5,181	5,048	3,071 1,156 1,179	314 291,952 1,710 328,626	326 290,285 2,613 277,005	903	1,667 51,621	1,527 218 2,585 141 2
Gatton Gayndah Gin Gin Gladstone Goondiwindi	504 3,727 1,056 3,457 4,385 1,634	6,080 3,329 6,426 3,417	24,014 125,723 57,519 155,134 47,109 122,657	22,996 125,446 59,012 150,742 49,242 120,800	1,493 2,133	1,018 277 4,392 1,857	353 293 214 2,137 655,355 521	723 167 235 2,005 824,626 446	370 21 169,271	126 132 75	5,450 $8,054$ 788 $2,773$ 264 $17,765$
Harrisville Herberton Hughenden	230 5,344 9,944 3,917	4,248 4,406	19,299 74,375 54,359 6,319	$18,417 \\ 70,421 \\ 54,171 \\ 5,657$		882 3,954 188 662	88 65 715,800 180,081	$ \begin{array}{r} 128 \\ 164 \\ 754,554 \\ 176,551 \end{array} $	40 99 38,754	3,530	5,212 750 67 10
Ingham Inglewood Innisfail Ipswich Isisford	3,277 1,450 575 228 7,929	2,261 3,284 1,802	33,392 21,229 5,278 14,071 4,425	31,838 23,828 5,411 13,798 4,573	133	1,554 273	79 235,554 225 489,720	58 299,653 311 533,716	64,099 86 43,996	21	910 778 148 1,403 40
Julia Creek Jundah	10,647		45,586 20,228	53,580 19,702		526	386,623 175,324	509,688 172,167	123,065	3,157	40
Kilcoy Kilkivan Killarney	300 333 23	3 1,204	16,915 20,443 11,046	16,026 21,216 10,919	773		74 105 3,094	88 60 5,114	2,020	45	3,334 1,331 1,500
Laidley Logan	223 231 10,933	9 1,819 8 4,868	15,401 14,550 10,884 14,358	15,356 15,027 11,856 13,377	477 972	45 981	51 198 1,247,931	48 163 1,432,721	184,790	3 35 	3,666 2,874 251 3,358
Mackay	8,00 5 2,84 70 1,69 10,38 1,77 1,39 3,24 11,30	22,144 3 1,318 2 3,015 2 3,190 3,181 7 5,876 3 4,457 443 6 7,764 8 1,326	159,026 7,045 21,446 50,207 23,962 71,198 69,740 1,822 111,957 35,091 6,451	156,704 6,698 19,927 48,654 24,043 80,163 74,263 2,165 118,353 33,877 6,435	81 8,965 4,523 343 6,396		1,432 8 241 656 589,659 2,480 2,944 9 934,191	686,138 2,186 2,982 9	82 10 145 96,479 38 162,526	294	1,508 2,728 249 7,026 1,145 187 6,850 13 3,954 52
Muttaburra Nanango Norman	1,67 1,67 25,57	9 10,026	108,302 201,913	99,898 197,863		8,404 4,050	5,143	10,862	5,719		19,069
Oakey	1,39	2 5,566	79,678 44,072	73,556 45,443	1,371		108,187 150,847 1,812	166,247	15,400		7,907 180
Pittsworth Proserpine	14,22	9 4,341	13,870	14,385		8,605				185,224	

Table No. 30 -continued.

RETURN SHOWING THE AREA OF THE VARIOUS PETTY SESSIONS DISTRICTS OF THE STATE, THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS THEREIN AND THE INCREASE OR DECREASE OF CATTLE AND SHEEP ON 31ST DECEMBER, 1937.

		Horses.		C	lattle.			Sh	eep.		Pigs.
Petty Sessions District.	Area n sq. Miles.				19	937.			19	937.	
Tody Septons District	oq: milos	1937.	1936.	1937.	Increase.	Decrease.	1936.	1937.	Increase.	Decrease.	1937.
Ravenswood	$\begin{array}{c} 1,152 \\ 252 \\ 13,354 \\ 13,752 \\ 6,394 \\ 264 \end{array}$	1,038 1,422 5,085 14,417 7,774 2,419	18,405 17,723 54,661 386,008 85,491 19,860	19,705 17,274 59,115 389,535 87,105 20,225	1,300 4,454 3,527 1,614 365	449	276 784,388 22,814 543,464 3,135	329 1,009,563 20,414 588,725 2,896	53 225,175 45,261	2,400 239	28 1,176 4,106 1,239 4,383
St. George St. Lawrence Somerset Southport Springsure Stanthorpe Surat	3,402 7,129 4,586 502 10,230 1,110 4,248	1,387 4,194 218 2,055 5,135 1,660 1,813	8,335 143,935 1,173 38,264 96,917 8,857 12,906	$\begin{array}{c} 9,105 \\ 147,797 \\ 1,042 \\ 38,298 \\ 100,078 \\ 8,309 \\ 10,897 \end{array}$	770 3,862 34 3,161 	 131 548 2,009	363,199 2,656 541 297,240 259,292 540,200	454,170 1,930 674 263,877 283,729 663,318	90,971 133 24,437 123,118	726 33,363	91 76 39 6,013 118 80 10
Tambo Taroom	5,553 5,448 530 22,819 2,607 801 543 2,619	1,897 3,361 1,204 2,355 2,976 3,189 7,819 2,545	17,988 82,404 10,496 58,523 51,512 48,533 39,132 26,559	18,260 91,465 10,454 51,648 50,437 47,516 35,023 26,514	9,061 	42 6,875 1,075 1,017 4,109 45	449,325 21,032 125,649 44,731 254 461 4,936 741	530,673 32,156 136,145 44,592 301 458 10,461 707	81,348 11,124 10,496 47 5,525	 139 3	3 19 444 15 2,548 6,343 8,439 1,491
Warwick Wienholt Windorah Winton Woodford Wynnum	1,358 2,345 17,832 24,325 202 28	7,532 10,349 2,693 4,450 1,035 420	41,610 133,425 50,085 33,617 17,170 1,751	40,340 133,666 44,189 44,780 17,218 1,757	241 11,163 48 6	1,270 5,896	215,316 475 171,743 823,373 536 32	255,512 583 159,862 1,101,926 138	40,196 108 278,553 	11,881 398 32	4,204 26,514 2,871 221
Yeulba	591	831	11,843	10,517		1,326	381	390	9		71
Total in State, 1937 Total in State, 1936	} 670,500	$\left\{\begin{array}{c} 446,777\\ 441,913 \end{array}\right.$	*5,959,165 †5,950,572			::	22,497,970 20,011,749				282,941 290,855
Increase 1937 Decrease 1937		5,241			8,	593			2,4	86,221	7,914
Centesimal Increase 1937 Centesimal Decrease 1937	• •	1.19	::		0	·14			12	2·42	2:72

^{*} Including 926,313 Dairy Cows.

[†] Including 879,418 Dairy Cows.

Table No. 31.

RETURN SHOWING NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE DURING THE YEARS 1936 AND 1937, THE CENTESIMAL INCREASE OR DECREASE, ALSO THE NUMBER OF CATTLE AND SHEEP KILLED FOR FARM OR STATION USE DURING THE LATTER YEAR.

Datter Const.	D.				Male.	,		Female.		Cattle Killed.	Sheep Killed
Petty Sessio	ns Dis	trict.		1936.	1937.	Increase or Decrease.	1936.	1937.	Increase or Decrease.	1937.	1937.
Adavale				1,134	627	- 44.71	1,123	584	- 48.00	63	3,985
Allora				531	404	- 23.92	1,014	775	- 23.57	56	133
Alpha				4,527	6,522	44.07	4,448	6,507	46.29	381	1,937
Aramac				441	623	41.27	406	609	50.00	69	5,770
Atherton				286	$\frac{305}{3,825}$	6·64 9·41	2,694 3,494	2,602 3,816	$-\begin{array}{cc} 3.41 \\ 9.22 \end{array}$	51	2.064
Augathella Ayr				3,496 $2,331$	2,424	3.99	2,402	2,433	1.29	$\begin{array}{c c} 293 \\ 21 \end{array}$	3,864
Banana Barcaldine				5,938 392	5,795 464	$-\begin{array}{c c} 2.41 \\ 18.37 \end{array}$	5,902 351	5,921 436	$0.32 \\ 24.22$	341	$\frac{31}{7,093}$
Beaudesert				1,495	1,151	- 23.01	4,593	4,107	- 10.58	75	34
Biggenden				1,485	1,531	3.10	3,438	3,285	- 4.45	132	14
Blackall				688	735	6.83	685	742	8.32	104	10,344
Bollon				800	916	14.50	747	915	$\begin{bmatrix} 22.49 \\ -51.34 \end{bmatrix}$	312	8,218
Boulia				4,002 2,764	1,930 3,054	$\begin{bmatrix} -51.77 \\ 10.49 \end{bmatrix}$	3,956 2,787	$\frac{1,925}{3,110}$	11.59	337 119	1,830
Brisbane				81	68	- 16.05	1,235	879	- 28.83	6	
Bundaberg				2,991	3,013	* 0.74	4,882	5,071	3.87	272	6
Burke				9,199	10,111	9.91	9,335	10,238	9.67	510	150
Caboolture				132	177	34.09	840	969	15.36	50	17
Cairns				220	187	- 15.00	297	293	- 1.35	40	
Camooweal				9,338	11,307	21.09	9,649	11,625	20.48	439	80
Cape River				9,861	12,853	30.34	10,050	12,783 768	$\begin{bmatrix} 27 \cdot 19 \\ -14 \cdot 29 \end{bmatrix}$	436 27	15
Cardwell				$\frac{783}{1,207}$	667 $1,499$	$-\begin{array}{c c} & 14.81 \\ & 24.19 \end{array}$	1,226	1,579	28.79	403	13,710
Charleville Charters Towers		• •		24,728	24,189	- 2.18	24,421	23,976	- 1.82	822	16
Childers				895	932	4.13	1,300	1,169	- 10.08	17	
Chillagoe				3,426	3,023	- 11.76	3,299	3,137	$\begin{bmatrix} - & 4.91 \\ - & 7.68 \end{bmatrix}$	235	201
Chinchilla				4,353	3,699	$\begin{bmatrix} - & 15.02 \\ 42.58 \end{bmatrix}$	5,315 13,640	4,907 $19,791$	45.10	$\frac{182}{1,044}$	$\frac{391}{7,503}$
Clermont				14,007	19,971 4	33.33	53	62	16.98	1,044	1,000
Cleveland Clifton				694	529	- 23.78	1,629	1,446	- 11.23	75	475
Clifton				29,618	36,080	21.82	29,809	35,613	19.47	1,347	6,226
Coen				4,110	3,365	- 18.13	4,243	3,344	$-\begin{array}{c c} 21 \cdot 19 \\ 4 \cdot 12 \end{array}$	222	
Collinsville				16,629	17,328	$\begin{bmatrix} 4.20 \\ -3.76 \end{bmatrix}$	16,643 6,776	17,328 $6,447$	- 4·86	695 586	779
Condamine				6,643 9,962	6,393 10,605	6.45	9,734	9,829	0.98	245	
Cook Crow's Nest				979	660	- 32.58	1,745	1,652	- 5.33	93	4
Croydon				3,227	3,652	13.17	3,063	3,672	19.88	149	
Cunnamulla				1,700	1,441	- 15.24	1,872	1,340	- 28.42	112	16,371
D. II				9,243	6,808	_ 26.34	12,153	10,098	- 16.91	799	6,867
Dalby Diamantina				3,278	4,660	42.16	3,115	4,690	50.56	187	
Dirranbandi	• •			1,295	893	- 31.04	1,277	868	- 32.03	249	13,871
Douglas				168	171	1.79	294	$\frac{269}{2,182}$	$\begin{bmatrix} - & 8.50 \\ - & 18.67 \end{bmatrix}$	19 48	
Dugandan				1,118	997	- 10.82	2,683	2,102	_ 10 07	40	14
Eidsvold				5,990	4,753	- 20.65	6,508	5,562	$-\begin{array}{c c} & 14.54 \\ & 20.40 \end{array}$	335	14
Emerald				6,522	7,852	20.39	6,407 $1,426$	7,714 $1,378$	3.37	227 37	3,238 62
Esk				2,059	974 25,334	$\begin{bmatrix} - & 52.70 \\ - & 1.32 \end{bmatrix}$	25,364	24,663	$-\frac{3.76}{2.76}$	974	02
Etheridge				25,672 424	517	21.93	607	520	— 14·33	45	4,384
Eulo							0.40	1 205	37.51	77	75
Gatton				684	652	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	949 10,429	1,305 9,664	- 7·34	77 414	$\begin{array}{c} 75 \\ 9 \end{array}$
Gayndah				7,433	6,837 4,470	$\begin{bmatrix} - & 8.02 \\ - & 1.76 \end{bmatrix}$	5,109	5,026	_ 1.62	295	18
Gin Gin				4,550 10,470	9,540	_ 8.88	12,546	12,270	_ 2.20	383	47
Gladstone Goondiwindi				5,564	4,233	_ 23.92	5,436	4,160	- 23.47	544	8,632
Gympie				1,401	1,326	_ 5.35	8,118	7,839	- 3.44	165	33
• •				004	351	_ 8.59	1,149	1,110	_ 3.39	49	5
Harrisville				384 8,049	6,324	_ 21.43	8,279	6,457	_ 22.01	260	
Herberton				5,516	6,153	11.55	5,499	6,215	13.02	361	7,446
Hughenden Hungerford				360	573	59.17	366	588	60.66	137	2,135
Littigoriora				0.007	2.005	_ 10.20	3,345	2,988	_ 10.67	165	5
Ingham				3,235	2,905 2,149	$\begin{bmatrix} -10.20 \\ -2.98 \end{bmatrix}$	2,365	2,440	3.17	224	3,155
Inglewood				2,215 195	192	_ 1.54	264	307	16.29	6	
Innisfail				271	314	15.87	1,149	1,021	- 11.14	120	18
Ipswich Isisford				365	552	51.23	348	530	52.30	138	8,250
1919101.					× 0.10	18-60	5,089	6,095	19.77	303	4,758
Julia Creek				4,763	5,649 1,996	_ 26·86	2,714	1,963	_ 27.67	203	1,958
Jundah				2,729	1,990	20 00			70.70		
77'				299	283	_ 5.35	1,082	875	- 19.13	95	
Kilcoy				853	1,024	20.05	1,523	1,606 716	5·45 - 3·89	61 62	84
Kilkivan Killarney				433	386	_ 10.85	745	/10	- 5.05	02	04
ixilidilloy											
				OFF	314	14.18	734	745	1.50	28	
Laidley				275 41	56	36.59	723	870	20.33	12	5
Logan Longreach				1,028	1,318	28.21	1,039	1,443	$ \begin{array}{r} 38.88 \\ -23.08 \end{array} $	300 42	14,225
Longreach				404	243	-39.85	663	510	20.00	42	

Table No. 31—continued.

RETURN SHOWING NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE DURING THE YEARS 1936 AND 1937, THE CENTESIMAL INCREASE OR DECREASE, ALSO THE NUMBER OF CATTLE AND SHEEP KILLED FOR FARM OR STATION USE DURING THE LATTER YEAR.

				Male.			Female.		Cattle Killed.	Sheep Killed
Petty Session	ons Dis	trict.	1936.	1937.	Increase or Decrease.	1936.	1937.	Increase or Decrease.	1936.	1937.
Mackay			 14,596	14.689	0.64	15,693	15,935	1.54	789	12
Marburg			 32	30	- 6.25	317	382	20.50	20	
Mareeba			 1,712	1,704	- 0.47	1,868	1,874	0.32	87	
Maroochy			 405	309	- 23.70	3,445	3,245	- 5.81	39	10
Maryborough			 822	726	- 11.68	1,554	1,607	3.41	49	
Mitchell			 8,418	9,831	16.79	8,620	9,785	13.52	756	8,233
Monto			 4,154	3,980	- 4·19	6,551	6,930	5.79	337	34
Mount Isa			 298	359	20.47	242	347	43.39	46	
Mount Morgan			 7,121	6,732	- 5.46	9,833	9,927	0.96	460	27
Mount Perry			 2,629	2,908	10.61	2,601	2,768	6.42	151	
Muttaburra			 643	790	22.86	573	813	41.88	97	9,664
Nanango			 4,450	3,620	- 18.65	7,867	6,663	- 15.30	285	31
Norman			 24,990	26,368	5.51	24,862	26,626	7.10	1,082	1
Oakey			 2,338	1,781	- 23.82	6,010	4,725	- 21.38	291	1,756
Pittsworth			 2,046	1,925	- 5.91	3,726	3,640	- 2.31	119	2,570
Proserpine			 1,445	1,293	- 10.52	1,589	1,487	— 6·42	32	102
Quilpie			 2,957	1,462	- 50.56	2,994	1,472	- 50.84	331	7,021
Ravenswood			 2,649	2,959	11.70	2,605	2,735	4.99	74	
Redcliffe			 54	78	44.44	948	893	- 5.80	6	
Richmond			 5,928	7,739	30.55	5,893	7,744	31.41	358	9,373
Rockhampton			 33,949	32,847	− 3·25	36,706	35,585	- 3.05	1,368	159
Roma Rosewood			 10,189	10,611	4.14 22.26	10,407	10,831 1,129	$4.07 \\ 1.07$	790	5,406
			1,097	1,045	_ 4.74		795	_ 28.18	149	5,757
St. George St. Lawrence		• •	 15,128	15,668	3.57	1,107 15,071	15,512	$\frac{-26.18}{2.93}$	640	62
Somerset			 105	85	- 19.05	111	87	-21.62	41	
Southport			 232	217	- 6.47	3,197	2,972	- 7.04	34	10
Springsure			 11,559	11,415	- 1·25	11,523	11,058	- 4.04	656	2,064
Stanthorpe			 659	562	- 14.72	748	603	- 19.39	77	2,012
Surat			 1,054	1,369	29.89	995	1,458	46.53	175	7,203
Tambo			 1,405	2,157	53.52	1,401	2,080	48.47	213	6,148
Taroom			 9,688	8,071	— 16·69	9,797	8,345	- 14.82	762	198
Texas			 954	943	- 1.15	1,030	1,066	3.50	82	1,369
Thargomindah			 6,374	6,211	- 2.56	6,332	6,109	- 3.52	544	410
Tiaro			 2,164	1,760	- 18.67	3,643	3,351	- 8.02	169	4
Toogoolawah			 1,854 789	1,937	4.48	2,983	2,979	- 0.13	$\frac{142}{45}$	$\frac{63}{225}$
Toowoomba Townsville			 2,173	572 2,788	- 27.50 28.30	2,980 2,242	2,534 2,736	$-\begin{array}{c} 14.97 \\ 22.03 \end{array}$	136	
Warwick			2,719	2,607	_ 4·12	3,415	3,419	0.12	205	3,579
Wienholt			 5,538	4,659	$-\frac{4.12}{-15.87}$	9,830	9,340	- 4·98	640	20
Windorah			 4,700	4,846	3.11	4,667	4,577	- 1·93	411	1,982
Winton			 2,328	4,932	111.86	2,301	4,984	116.60	324	11,002
Woodford			 277	162	- 41.52	1,316	1,203	- 8.59	18	7
Wynnum			 4	10	150.00	60	53	- 11.67	2	
Yeulba			 1,053	1,025	- 2.66	1,103	1,039	_ 5.80	69	33
To	otal		 506,362	519,008	2.50	581,362	593,815	2.14	30,786	254,875

Table No. 32.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP KILLED IN THE STATE FOR FARM OR STATION USE, ALSO THE CENTESIMAL INCREASE OR DECREASE. For details for 1937, see Table 31.

Ye	ear ended	31st Dec	cember.	Cattle.	Increase or Decrease.	Sheep.	Increase or Decrease
					%	135	%
1928				 32,068	- 10.64	197,845	2.18
1929				 28,194	- 12 68	229,329	15.91
1930				 24,802	- 12.03	259,586	13.19
1931				 26,857	8.29	268,541	3.45
1932				 28,791	7.20	268.876	0.12
933				30,973	- 7.58	267,644	- 0.46
934				 32,519	4.99	261,198	- 2.41
935				31,578	- 2.89	254,807	- 2.45
936				 30,465	$-\frac{2}{3.52}$	236,897	- 7.03
937					1.05	254,875	7.59
331				 30,786	- 1.05	204,010	1.99

Table No. 33.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE.

	Year	1	3 01-4	D	. 1		Bur	ke.	Burn	ett.	Coo	k.	Darling	Downs.	Gregory	North.	Gregory	South.	Lei	chhardt.	Mai	anoa.
	rear	епиес	u 3180	Decen	iber.		Male.	Female.	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
1928 .						 	67,279	67,954	35,508	47,385	54,459	55,892	35,612	43,770	1,535	1,552	12,676	12,870	66,044	65,327	16,660	16,514
1929 .						 	73,733	76,538	37,483	49,664	49,074	51,864	38,616	46,373	2,826	2,828	6,183	5,819	67,980	67,752	18,052	17,758
1930 .						 	69,158	68,250	41,851	54,769	52,893	55,761	40,859	48,230	7,318	7,482	5,669	5,566	79,533	80,083	18,128	17,545
1931 .						 	72,541	72,645	39,334	54,289	52,572	55,490	42,215	52,101	11,092	11,157	7,917	7,295	75,063	75,376	18,016	17,825
1932 .						 	63,072	63,691	32,830	48,809	48,969	53,136	44,526	57,120	14,596	14,336	9,527	9,042	65,958	66,764	18,508	18,902
1933 .						 	64,464	65,906	30,842	47,942	41,914	45,924	45,911	58,292	16,281	16,190	10,366	10,050	82,555	83,947	22,041	21,023
1934 .						 	76,453	76,672	35,896	55,500	50,347	52,507	53,131	66,898	21,606	20,745	11,955	11,877	91,545	91,961	22,584	22,844
1935 .						 	51,533	52,400	33,479	52,346	52,904	55,378	50,662	65,805	16,225	16,265	9,772	9,748	90,752	91,665	21,951	22,012
1936 .						 	68,898	69,546	29,892	44,776	61,405	63,371	36,190	49,266	18,795	18,851	10,621	10,610	80,909	81,958	19,765	19,947
1937 .						 	82,141	82,729	26,730	42,116	59,818	61,476	30,152	43,246	21,835	21,875	10,960	10,685	82,677	83,813	21,346	21,292
1001 .								1		12,110	00,010	01,110	00,102	10,210	21,000	,	,	10,000	02,011	00,010	21,010	21,202
1001							Mitc	1	More		North E			Curtis.	South E		War			Bay.		tal.
1007		ende	ed 31st	Decer	nber.			1)						-		
1928 .	Year		ed 31st	Decer	mber.		Mitc	hell.	More	eton.	North E	Kennedy.	Port	Curtis.	South E	Cennedy.	War	rego.	Wide	Bay.	To	tal.
	Year					 	Mitc	hell.	More Male.	eton. Female.	North E	Kennedy. Female.	Port	Curtis.	South E	Cennedy.	War	rego. Female.	Wide	Bay.	Male.	female.
1928 . 1929 .	Year					 	Male. 7,301	hell. Female. 7,424	Male. 20,938	Female. 37,035	North E	Female.	Port Male. 32,670	Curtis. Female. 37,791	South E Male. 36,995	Female.	War. Male. 12,402	rego. Female. 12,160	Wide Male. 15,350	Bay. Female. 25,346	Male. 468,581	tal. Female. 520,986 528,548
1928 .	Year			••	••	 	Male. 7,301 7,770	Female. 7,424 7,623	Male. 20,938 25,466	Female. 37,035 44,262	North E Male. 53,152 42,155	Female. 53,313 42,180	Port Male. 32,670 34,860	Female. 37,791 40,399	South E Male. 36,995 37,650	Female. 36,653 37,355	Male. 12,402 8,997	Female. 12,160 9,147	Wide Male. 15,350 17,161	Bay. Female. 25,346 28,986	Male. 468,581 468,006	female 520,386 528,548 565,408
1928 . 1929 . 1930 .	Year			••		 • •	Male. 7,301 7,770 9,719	hell. Female. 7,424 7,623 9,737	More Male. 20,938 25,466 25,456	eton. Female. 37,035 44,262 45,725	North E Male. 53,152 42,155 44,827	Female. 53,313 42,180 44,962	Port Male. 32,670 34,860 38,956	Curtis. Female. 37,791 40,399 42,872	South E Male. 36,995 37,650 44,004	Female. 36,653 37,355 43,734	War. Male. 12,402 8,997 10,282	Female. 12,160 9,147 10,360	Wide Male. 15,350 17,161 17,781	Bay. Female. 25,346 28,986 30,332	Male. 468,581 468,006 506,434	female 520,986 528,548 565,408 559,251
1928 . 1929 . 1930 . 1931 .	Year			••		 • •	Male. 7,301 7,770 9,719 7,723	hell. Female. 7,424 7,623 9,737 7,751	Male. 20,938 25,466 25,456 23,187	eton. Female. 37,035 44,262 45,725 45,234	North E Male. 53,152 42,155 44,827 45,145	Female. 53,313 42,180 44,962 45,192	Port Male. 32,670 34,860 38,956 38,451	Female. 37,791 40,399 42,872 44,380	South E Male. 36,995 37,650 44,004 27,628	Female. 36,653 37,355 43,734 27,696	War. Male. 12,402 8,997 10,282 10,668	rego. Female. 12,160 9,147 10,360 10,409	Male. 15,350 17,161 17,781 17,546	Bay. Female. 25,346 28,986 30,332 32,411	Male. 468,581 468,006 506,434 489,148	female 520,386 528,548 565,408 559,251 534,252
1928 . 1929 .	Year					 	Male. 7,301 7,770 9,719 7,723 9,337	hell. Female. 7,424 7,623 9,737 7,751 9,322	Male. 20,938 25,466 25,456 23,187 18,354	eton. Female. 37,035 44,262 45,725 45,234 44,632	North E Male. 53,152 42,155 44,827 45,145 36,957	Female. 53,313 42,180 44,962 45,192 37,186	Port Male. 32,670 34,860 38,956 38,451 34,265	Female. 37,791 40,399 42,872 44,380 41,769	South F Male. 36,995 37,650 44,004 27,628 26,915	Female. 36,653 37,355 43,734 27,696 27,286	War. Male. 12,402 8,997 10,282 10,668 12,078	Female. 12,160 9,147 10,360 10,409 11,967	Wide Male. 15,350 17,161 17,781 17,546 13,645	Bay. Female. 25,346 28,986 30,332 32,411 30,290	Male. 468,581 468,006 506,434 489,148 449,537	female 520,986 528,548 565,408 559,251
1928 . 1929 . 1930 . 1931 . 1932 .	Year					 • •	Male. 7,301 7,770 9,719 7,723 9,337 8,838	hell. Female. 7,424 7,623 9,737 7,751 9,322 8,989	Male. 20,938 25,466 25,456 23,187 18,354 14,865	eton. Female. 37,035 44,262 45,725 45,234 44,632 40,321	North E Male. 53,152 42,155 44,827 45,145 36,957 53,348	Female. 53,313 42,180 44,962 45,192 37,186 53,413	Port Male. 32,670 34,860 38,956 38,451 34,265 33,359	Female. 37,791 40,399 42,872 44,380 41,769 41,128	South E Male. 36,995 37,650 44,004 27,628 26,915 40,167	Gennedy. Female. 36,653 37,355 43,734 27,696 27,286 40,673	War. 12,402 8,997 10,282 10,668 12,078 12,446	rego. Female. 12,160 9,147 10,360 10,409 11,967 12,366	Wide Male. 15,350 17,161 17,781 17,546 13,645 11,531	Bay. Female. 25,346 28,986 30,332 32,411 30,290 26,679	Male. 468,581 468,006 506,434 489,148 449,537 488,928	female 520,986 528,548 565,408 559,251 534,252 572,843
1928 . 1929 . 1930 . 1931 . 1932 . 1933 .	Year					 ••	Male. 7,301 7,770 9,719 7,723 9,337 8,838 7,204	hell. Female. 7,424 7,623 9,737 7,751 9,322 8,989 7,174	More Male. 20,938 25,466 25,456 23,187 18,354 14,865 15,424	eton. Female. 37,035 44,262 45,725 45,234 44,632 40,321 41,115	North E Male. 53,152 42,155 44,827 45,145 36,957 53,348 59,897	Female. 53,313 42,180 44,962 45,192 37,186 53,413 59,714	Port Male. 32,670 34,860 38,956 38,451 34,265 33,359 43,146	Curtis. Female. 37,791 40,399 42,872 44,380 41,769 41,128 48,408	South E Male. 36,995 37,650 44,004 27,628 26,915 40,167 44,845	Female. 36,653 37,355 43,734 27,696 27,286 40,673 45,718	War. 12,402 8,997 10,282 10,668 12,078 12,446 11,974	rego. 12,160 9,147 10,360 10,409 11,967 12,366 11,860	Wide Male. 15,350 17,161 17,781 17,546 13,645 11,531 14,504	Bay. Female. 25,346 28,986 30,332 32,411 30,290 26,679 30,375	Male. 468,581 468,006 506,434 489,148 449,537 488,928 560,511	female. 520,986 528,548 565,408 559,251 534,252 572,843 643,368

2

TABLE No. 34
RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE.

At 31st Dec.	Ві	ırke.	Burn	aett.	Coc	ok.	Darling	Downs.	Gregory	North.	Gregory	South.	Leich	hardt.	M ar	ацоа.
	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.
1928	582,748	2,313,118	483,320	7,762	489,935	3,042	429,716	2,637,366	58,147	702,502	112,514	221,216	562,465	1,172,793	188,546	3,366,073
1929	586,242	2,772,704	506,443	8,161	472,041	2,506	450,071	2,945,532	65,545	1,215,608	83,170	203,830	595,395	1,252,201	176,690	3,542,002
1930	624,489	3,118,929	547,920	7,884	480,650	1,818	469,690	2,757,931	76,530	1,708,231	65,443	327,585	646,023	1,264,970	167,801	3,559,542
1931	612,691	3,006,501	568,567	7,092	513,174	1,246	491,550	2,697,272	95,671	1,963,870	87,917	409,808	656,041	931,260	164,581	3,476,600
1932	558,984	2,180,585	548,849	5,644	501,147	751	509,785	2,570,075	122,354	1,802,425	93,710	446,819	657,561	873,221	170,335	3,606,726
1933	589,181	2,676,981	556,088	4,161	499,581	538	552,706	2,543,077	153,281	1,626,633	107,641	432,215	694,426	966,409	179,551	3,357,087
1934	568,008	2,595,492	581,404	4,398	497,111	302	608,313	2,612,978	183,521	1,672,909	112,585	484,814	742,965	1,077,362	187,422	3,818,971
1935	535,698	1,652,857	583,634	6,042	510,183	361	641,660	2,557,271	163,971	1,036,174	99,500	397,975	777,052	1,140,818	184,761	3,738,455
1936	560,429	2,084,898	548,322	5,498	539,277	468	552,113	2,519,353	178,671	1,325,769	107,981	454,863	752,003	1,161,181	179,441	3,646,470
1937	608,971	2,572,953	539,533	4,652	525,072	500	535,567	3,054,949	170,921	1,684,143	94,810	307,877	781,441	1,094,566	185,281	4,318,007

At 31st Dec.	Mit	chell.	More	eton.	North K	ennedy.	Port (Curtis.	South K	Cennedy.	War	rego.	Wide	Bay.	To	otal.
	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.
1928	68,569	4,893,564	520,775	20,190	461,951	6,589	415,192	29,830	317,997	213,677	128,118	2,915,641	308,348	5,838	5,128,341	18,509,201
1929	67,762	5,337,072	561,468	18,097	454,220	6,718	429,675	33,206	334,775	245,928	101,148	2,735,225	323,943	5,513	5,208,588	20,324,303
1930	74,767	6,280,786	584,841	16,145	462,832	6,950	463,750	31,701	367,446	245,222	96,445	3,208,332	335,097	6,017	5,463,724	22,542,043
1931	72,340	6,126,561	608,304	13,396	435,463	4,195	482,234	28,083	299,127	171,189	103,682	3,481,826	359,050	5,379	5,550,399	22,324,278
1932	85,763	6,071,563	601,566	9,968	437,422	6,140	464,323	27,439	317,989	152,443	113,281	3,554,528	351,996	4,538	5,535,065	21,312,865
1933	80,637	5,124,159	590,867	8,372	472,667	4,684	486,273	27,472	349,810	218,664	114,813	3,077,736	353,648	4,616	5,781,170	20,072,804
1934	76,258	5,611,084	605,864	7,829	502,024	5,586	517,459	25,409	378,663	257,246	123,381	3,388,753	367,663	4,049	6,052,641	21,574,182
1935	69,171	4,179,095	593,591	11,086	489,586	4,049	536,711	28,731	359,271	295,968	120,215	3,006,984	368,000	4,227	6,033,004	18,060,093
1936	65,083	5,140,402	533,870	9,848	536,207	3,773	554,509	27,850	364,706	238,575	128,688	3,389,061	349,272	3,740	5,950,572	20,011,749
1937	63,276	5,783,127	521,412	11,141	538,332	3,561	560,173	25,321	380,423	278,947	105,846	3,355,923	348,107	2,303	5,959,165	22,497,970

Table No. 35.

RETURN OF THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS, IN THE VARIOUS PASTORAL DISTRICTS OF THE STATE AS AT 31ST DECEMBER, 1936 AND 1937, TOGETHER WITH THE NUMERICAL AND CENTESIMAL INCREASE OR DECREASE DURING THE YEAR.

								Nume	eric	al Increa	se (or Decrease	-	Cen	tesi	mal Incre	ease or De	crease -
Pastoral District.		Year.	Horses.	Cattle.	Sheep.	Pigs.	Н	orses.	(Cattle.		Sheep.	Pigs.	Hors	es.	Cattle.	Sheep.	Pigs.
Burke .	{	1936 1937	29,755 30,991	560,429 608,971	2,084,898 2,572,953	252 302	}	1,236		48,542		488,055	50	4.	15	8.66	23.41	19.84
Burnett	{	1936 1937	35,321 35,610	548,322 539,533	5,498 4,652	65,387 62,878	}	289	_	8,789	-	846	- 2,509	0.8	82	- 1.60	- 15.39	- 3.84
Cook	{	1936 1937	34,014 33,446	539,277 525,072	468 500	9,843 10,748	} -	- 568	_	14,205		32	905	- 1.0	67	- 2.63	6.84	9.19
Darling Downs	{	1936 1937	61,158 61,651	552,113 535,567	2,519,353 3,054,949	60,089 58,824	}	493	_	16,546		535,596	- 1,265	0.8	81	- 3.00	21.26	- 2.11
Gregory North	{	1936 1937	10,202 10,162	178,671 170,921	1,325,769 1,684,143	83 111	} -	- 40	_	7,750		358,374	28	- 0.	39	- 4.34	27.03	33.73
Gregory South	{	1936 1937	6,020 5,617	107,981 94,810	454,863 307,877	13 1	} -	- 403	_	13,171	-	146,986	- 12	- 6.0	69	- 12·20	- 32:31	- 92·31
Leichhardt	{	1936 1937	38,516 39,743	752,003 781,441	1,161,181 1,094,566	1,948 2,139	}	1,227		29,438	_	66,615	191	3.1	19	3.91	- 5.74	9.80
Maranoa	{	1936 1937	21,159 21,662	179,441 185,281	3,646,470 4,318,007	1,644 1,485	}	503		5,840		671,537	- 159	2.:	38	3.25	18.42	- 9.67
Mitchell	{	1936 1937	19,661 20,027	65,083 63,276	5,140,402 5,783,127	479 652	}	366	-	1,807		642,725	173	1.	86	- 2.78	12.50	36.12
Moreton	{	1936 1937	52,966 53,449	533,870 521,412	9,848 11,141	102,141 98,477	}	483	-	12,458		1,293	- 3,664	0.	91	- 2.33	13.13	- 3.59
North Kennedy	{	1936 1937	45,018 45,665	536,207 538,332	3,773 3,561	5,913 5,657	}	647		2,125	-	212	- 256	1.	44	0.40	- 5.62	- 4·33
Port Curtis	{	1936 1937	26,376 26,778	554,509 560,173	27,850 25,321	9,665 11,029	}	402		5,664	_	2,529	1,364	1.	52	1.02	- 9.08	14.11
South Kennedy	{	1936 1937	21,842 23,152	364,706 380,423	238,575 278,947	1,537 1,201	}	1,310		15,717		40,372	- 336	6.	00	4.31	16.92	- 21.86
Warrego	{	1936 1937	14,003 13,830	128,688 105,846	3,389,061 3,355,923	274 260	} -	- 173	-	22,842	-	33,138	- 14	- 1	24	- 17.75	- 0.98	- 5.11
Wide Bay	{	1936 1937	25,525 24,994	349,272 348,107	3,740 2,303	31,587 29,177	} -	- 531	-	1,165	-	1,437	- 2,410	- 2.	08	- 0.33	- 38.42	- 7.63
Γotal in State	{	1936 1937	441,536 446,777	5,950,572 5,959,165	20,011,749 22,497,970	290,855 282,941	}	5,241		8,593		2,486,221	- 7,914	1.	19	0.14	12.42	- 2.72

Pastoral and Petty Sessions Districts.

Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.	Pastoral District	Petty Sessions District.
Burke {	Burke Camooweal Mt. Isa Richmond Cloncurry, part of Croydon, part of Hughenden, part of Julia Creek, part of Norman, part of Gayndah	Darling Downs — contd.	Clifton, part of Condamine, part of Crow's Nest, part of Nanango, part of Oakey, part of Toowoomba, part of Boulia Cloncurry, part of Diamantina, part of Julia Creek, part of	Mitchell —contd. {	Longreach Muttaburra Alpha, part of Aramac, part of Blackall, part of Hughenden, part of Jundah, part of Tambo, part of Winton, part of Beaudesert Brisbane	North Kennedycontd.	Proserpine Ravenswood Townsville Cape River, part of Collinsville, part of Herberton. part of Mackay, part of Gladstone Bundaberg, part of Mackay, part of Mackay, part of Mount Morgan, part of
Burnett {	Monto Mount Perry Wienholt Biggenden, part of Eidsvold, part of Gin Gin, part of Nanango, part of	Gregory South	Jundah, part of Windorah, part of Winton, part of Adavale, part of Diamantina, part of Quilpie, part of Thargomindah, part of		Caboolture Cleveland Dugandan Esk Gatton Harrisville Ipswich Kilcov	$egin{array}{c} ext{South} & egin{array}{c} ext{South} & egin{array}{c} ext{Kennedy} \end{array}$	Rockhampton, part of St. Lawrence, part of Alpha, part of Aramac, part of Cape River, part of Clermont, part of Collinsyille, part of
Cook	Atherton Cairns Chillagoe Coen Cook Douglas Etheridge Innisfail Mareeba Somerset Croydon, part of Herberton, part of Norman, part of	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	Windorah, part of Banana Emerald Springsure Taroom Clermont, part of Condamine, part of Eidsvold, part of Mackay, part of Mount Morgan, part of Rockhampton, part of Roma, part of St. Lawrence, part of	Moreton <	Laidley Logan Lowood Marburg Redcline Rosewood Southport Toogoolawah Wynnum Clifton, part of Grow's Nest, part of Gympie, part of Kilcoy, part of	Warrego	Mackay, part of Mackay, part of Augathella Eulo Hungerford Adavale, part of Blackall, part of Charleville, part of Cunnamulla, part of Quilpie, part of Tambo, part of Thargomindah, part of Childers
Darling { Downs	Allora Chinchilla Dalby Goondiwindi Inglewood Killarney Pittsworth Stanthorpe Texas	Maranoa {	Bollon Dirranbandi Mitchell St. George Surat Yeulba Charleville, part of Cunnamulla, part of Roma, part of Barcaldine Isisford	North Kennedy	Maroochy, part of Nanango, part of Oakey, part of Toowoomba, part of Woodford part of Ayr Bowen Cardwell Charters Towers Ingham	Wide Bay {	Kilkivan Maryborough Tiaro Biggenden, part of Bundaberg, part of Gin Gin, part of Gympie, part of Kilcoy, part of Maroochy, part of Woodford, part of

Table No. 36

RETURN FOR TEN YEARS SHOWING THE DENSITY OF LIVE STOCK IN THE STATE. (In Converting Horses and Cattle to terms of Sheep, Ten Head of Sheep are taken as Equal to One Horse or Head of Cattle.)

					Horses.			Cattle.			Sheep.		All K	Sheep.	erms of
At 3	31st 1	Decemb	er.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.
1928 1929 1930 1931 1932 1933 1934 1935 1936				821 858 891 914 948 954 957 971 972 960	0.78 0.75 0.72 0.70 0.67 0.67 0.66 0.66 0.67	0.59 0.55 0.53 0.50 0.48 0.47 0.46 0.45	84 82 79 77 78 74 71 71 72 72	7.65 7.77 8.15 8.28 8.26 8.62 9.03 9.00 8.87 8.89	5·76 5·77 5·96 5·97 5·89 6·09 6·31 6·21 6·06 6·00	23 21 19 19 20 21 20 24 21	27·61 30·31 33·62 33·29 31·79 29·94 32·18 26·94 29·85 33·55	20·77 22·52 24·58 24·01 22·69 21·15 22·48 18·60 20·38 22·65	5·72 5·54 5·23 5·20 5·29 5·21 4·96 5·18 5·11 4·93	111·88 115·45 122·29 123·08 121·09 122·87 129·14 123·50 125·18 129·09	84·19 85·79 89·42 88·74 86·43 86·79 90·24 85·31 85·46 87·13

Table No. 37.

Return showing the Number of Owners and the Sizes of Herds of Cattle under Various Groupings in the several Pastoral Districts of the State as at 31st December, 1937.

	1	-99.	100)-199.	200	-299.	300)-499.	500	-999.
Pastoral District.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego	365 4,073 1,930 7,459 173 55 2,086 1,267 10,582 2,316 2,791 1,082 472 5,363	9,589 177,198 51,547 238,496 3,928 1,441 42,988 37,183 17,422 317,801 40,678 104,096 24,521 13,590 164,448	46 691 126 741 10 13 264 171 37 681 130 437 74 64	6,358 91,947 16,548 99,966 61,355 1,782 37,698 23,609 5,074 91,088 17,546 59,607 10,375 8,827 64,831	18 147 36 184 5 4 134 50 19 138 62 135 49 22 85	4,438 35,537 8,648 43,458 1,244 981 32,661 12,420 4,699 32,888 15,112 32,080 12,040 5,167 20,130	32 135 37 126 7 4 141 57 16 91 57 114 24 74	12,295 51,112 13,992 46,353 2,795 1,485 53,223 21,047 5,986 34,466 21,772 43,099 14,829 9,425 28,193	39 108 25 68 10 9 163 24 7 39 61 120 46 19 43	28,755 72,511 17,172 46,134 6,786 6,365 114,963 15,934 5,085 25,273 42,492 81,658 32,387 14,105 29,452
Total	. 40,739	1,244,926	3,968	536,611	1,088	261,513	954	360,072	781	539,072
	1,000	0-4,999.	5,000)-9,999.	10,000 an	d Upwards	То	tal.	Percentag	e to Gran
Pastoral District.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Burnett Cook Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego	. 46 51 50 29 24 13 159 19 13 . 14 74 . 74 . 96 . 55 . 20	87,391 86,272 128,298 55,634 57,039 24,775 306,815 37,792 25,010 19,886 168,566 186,413 105,613 35,257 41,053	23 4 9 1 8 5 24 4 14 6 18 1	172,203 24,956 64,583 5,526 52,354 33,413 156,504 25,665 85,961 41,572 121,301 8,150	. 17 	287,942 224,284 45,420 24,568 36,589 11,631 146,205 11,648 59,357 11,325	586 5,209 2,224 8,608 240 105 2,974 1,593 817 11,545 2,722 3,700 1,367 623 6,068	608,971 539,533 525,072 535,567 170,921 94,810 781,441 185,281 63,276 521,412 538,332 560,173 380,423 105,846	1·21 10·77 4·60 17·79 0·50 0·22 6·15 3·29 1·69 23·86 5·62 7·65 2·82 1·29	10·22 9·05 8·81 8·99 2·87 1·59 13·11 1·06 8·75 9·04 9·40 6·38 1·78 5·84
		11,000					-0,000	010,101	THOI	

Table No. 38.

Return showing the Number of Owners and the Sizes of Herds of Cattle under Various Groupings in the Southern, Central, and Northern Divisions of the State as at 31st December, 1937.

			1	-99.	100-	-199.	200-	-299.	300	-499.	500-	999.
	Division.		Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Southern Central Northern	::	 	29,575 5,617 5,547	960,985 160,890 123,051	2,950 656 362	397,045 90,687 48,879	690 254 144	165,204 61,430 34,879	566 240 148	212,923 90,921 56,228	351 286 144	237,797 199,419 101,856
	Total	 	40,739	1,244,926	3,968	536,611	1,088	261,513	954	360,072	781	539,072
			1,000-	-4,999.	5,000-	-9,999.	10,000 an	d Upwards.	To	otal.		ge to Grand Fotal.
	Division.		Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Southern Central Northern		 	193 292 198	354,821 571,210 439,783	17 46 54	112,335 299,680 380,173	4 8 39	47,524 103,741 707,704	34,346 7,399 6,636	2,488,634 1,577,978 1,892,553	70·99 15·29 13·72	41.76 26.48 31.76
	Total	 	683	1,365,814	117	792,188	51	858,969	48,381	5,959,165	100.00	100.00

Table No. 39.

Return showing the Number of Owners and the Sizes of Flocks of Sheep under various Groupings in the several Pastoral Districts of the State as at 31st December, 1937.

Pastoral District.	1-4	19.	50-	99.	100-	249.	250-	499.	500-	999.	1,000-1	,999.	2,000	-4,999.
	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	6 53 8 209 9 3 50 29 14 153 22 56 11 7	62 775 243 3,708 127 88 1,193 596 212 2,856 373 1,170 190 89 1,136	4 7 1 84 21 16 3 20 4 14 8 4	317 495 97 5,760 87 1,520 1,145 188 1,265 253 1,041 544 294 494	3 5 1 147 3 21 24 11 8 7 5 1 9	530 924 160 24,364 481 3,175 4,057 1,813 1,145 1,056 755 120 1,309 673	193 1 4 21 30 9 4 6 4 7	1,431 600 72,291 300 1,453 7,581 10,828 3,274 1,359 1,988 1,375 2,584	9 3 316 3 4 36 97 19 3 1 3 7	6,404 1,858 231,116 1,870 3,023 25,974 73,309 13,448 1,739 520 1,812 5,534 7,372	16 349 16 8 75 182 46 1 3 10 31	23,399 499,638 23,373 11,459 108,147 262,243 68,795 1,801 4,614 13,883 48,010	139	509,161 1,037,310 255,466 61,797 321,436 1,034,923 809,270 2,335 5,241 56,036 648,115
Total	704	12,818	194	13,500	249	40,562	285	105,064	511	373,979		1,065,362	1,426	4,741,090

Pastoral	5,000-	9,999.	10,000	-19,999.	20,000	-49,999.	50,000-	-99,999.		00 and ards.	Т	otal.	Percen Grand	tage to Total.
District.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Burke Burnett Cook Darling Downs	119	795,366 566,714	46 21	642,314 .: 275,239	18 12	525,918		68,051 			365 70 10 1,749	2,572,953 4,652 500 3,054,949	6.64 1.27 0.18 31.81	11.44 0.02 0.00 13.58
Gregory North	57	376,721	21	262,628	18	557,601	3	205,576			199	1,684,143	3.62	7.49
Gregory South Leichhardt Maranoa Mitchell Moreton	6 36 187 264	41,815 240,856 1,266,735 1,849,226	8 10 66 86	115,865 136,343 876,269 1,188,638	2 8 20 44	72,290 248,341 557,659 1,245,521	 1 9	52,473 602,742	1	177,770 .:	55 383 971 735 186	307,877 1,094,566 4,318,007 5,783,127 11,141	$ \begin{array}{r} 1.00 \\ 6.97 \\ 17.66 \\ 13.37 \\ 3.38 \end{array} $	1.37 4.86 19.19 25.70 0.05
North Kennedy Port Curtis	1	8,700									38 90	3,561 25,321	0.69 1.64	0·02 0·11
South Kennedy Warrego Wide Bay	8 147	56,474 1,021,466	6 56	77,712 756,183	17	511,031	1 6 	67,079 359,470			72 490 85	278,947 3,355,923 2,303	1·31 8·91 1·55	1·24 14·92 0·01
Total	911	6,224,073	320	4,331,191	139	4,057,170	21	1,355,391	1	177,770	5,498	22,497,970	100.00	100.00

Table No. 40.

Return showing the Number of Owners and the Sizes of Flocks of Sheep under various Groupings in the Southern, Central, and Northern Divisions of the State as at 31st December, 1937

Division.	1-	49.	50-	-99.	100-	249.	250-	-499.	500-	999.	1,00	00-1,999.	2,000-4	4, 999.
	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Southern Central Northern	548 110 46	9,770 2,192 856	149 32 13	10,201 2,351 948	202 36 11	$33,408 \\ 5,408 \\ 1,746$	241 35 9	89,458 12,518 3,088	444 54 13	325,733 39,062 9,184	587 132 18	844,726 194,387 26,249	881 401 144	2,828,917 1,385,365 526,808
Total	704	12,818	194	13,500	249	40,562	285	105,064	511	373,979	737	1,065,362	1,426	4,741,090

Division.	5,000-	9,999.	10,000	-19,999.	20,000	-49,999.	50,000	-99,999.		00 and ards.	T	otal.	Percent Grand	tage to Total.
Division.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Southern Central Northern	430	2,919,402 2,497,562 807,109		2,033,556 1,604,115 693,520		1,479,789 2,051,463 525,918	7 13 1	411,943 875,397 68,051	. 1	177,770	3,693 1,362 443	11,164,673 8,669,820 2,663,477	67·17 24·77 8·06	49.62 38.54 11.84
Total	911	6,224,073	320	4,331,191	139	4,057,170	21	1,355,391	1	177,770	5,498	22,497,970	100.00	100.00

Table No. 41.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS, IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE.

At		Sout	thern.			Cer	ntral.			Nor	thern.	
1st December.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.
928	253,377	2,299,516	9,224,903	187,582	109,510	1,115,865	6,886,846	10,852	159,603	1,712,960	2,397,452	17,330
929	244,604	2,332,195	9,520,339	204,291	104,807	1,184,999	7,943,392	11,571	150,693	1,691,394	2,860,572	20,175
930	235,769	2,408,854	9,957,562	189,248	101,806	1,290,133	9,353,534	9,270	144,040	1,764,737	3,230,947	19,010
931	233,390	2,524,266	10,160,434	199,717	103,419	1,310,131	9,072,850	8,095	132,665	1,716,002	3,090,994	14,874
32	225,662	2,536,342	10,274,672	193,652	100,097	1,319,371	8,753,213	7,177	126,727	1,679,352	2,284,980	12,420
33	223,465	2,610,345	9,504,715	195,853	99,099	1,406,193	7,787,203	7,843	127,460	1,764,632	2,780,886	13,752
34	225,244	2,749,310	10,407,190	244,848	98,953	1,521,144	8,465,324	9,453	124,407	1,782,187	2,701,668	15,572
35	223,671	2,765,225	9,812,659	277,471	94,963	1,524,691	6,504,151	10,387	123,279	1,743,088	1,743,283	17,030
36	222,077	2,542,660	10,130,985	261,469	95,186	1,554,195	7,700,652	12,009	124,273	1,853,717	2,180,112	17,377
37	223,222	2,488,634	11,164,673	251,488	97,794	1,577,978	8,669,820	13,634	125,761	1,892,553	2,663,477	17,819

Table No. 42.

Return for Ten Years showing the Number of Cattle, Sheep, Etc., Slaughtered at Factories, Slaughter-houses, and on Holdings, for Consumption as Food in the State, together with the Average Dressed Weight of each Animal and the Estimated Quantity Consumed per Capita.

	Ve	ear.	Mean Population		* Nu	mber Slaughte	ered.			Averag	ge Dressed	Weight.			‡	Consumptio	n per Capit	ta.	
	10		for the Year.	Cattle.	Sheep.	Calves.	Lambs.	Pigs.	Cattle.	Sheep.	Calves.	Lambs.	Pigs.	Beef.	Mutton.	Veal.	Lamb.	Pork.	Total.
1928			 884,815	307,791	725,375	45,793	19,570	73,917	lb. 540	lb. 42	lb. 76	lb. 30	lb. 83	lb. 187·81	lb. 34·43	lb. 3.93	lb. 0.66	lb. 6·93	lb. 233·76
1929			 897,569	287,023	858,563	43,527	26,403	83,526	539	43	47	31	89	172.33	41.12	2.28	0.91	8.28	224.92
1930			 910,319	260,522	1,110,997	46,286	31,058	79,407	525	41	52	30	87	150.45	50.42	2.65	1.03	7.60	212.15
1931			 924,825	255,213	1,210,090	47,662	38,509	96,616	532	42	52	30	84	146.65	54.68	2.70	1.25	8.82	214.10
1932			 935,575	271,809	1,186,476	54,598	62,542	95,631	522	42	60	30	84	151.49	53.57	3.53	1.98	8.59	219.16
1933			 945,454	§302,669	§1,170,363	§76,086	§55,193	§342,357	531	41	61	28	83	169.79	50.76	4.92	1.64	30.05	257.16
1934			 955,584	326,334	983,326	69,907	40,176	369,704	528	41	63	29	83	180.18	42.43	4.80	1.23	32.38	261.02
1935			 966,198	350,928	852,897	77,523	34,779	402,700	516	41	62	31	83	187-42	36.21	4.97	1.11	34.53	264.24
1936			 978,589	362,565	844,155	94,891	31,550	424,572	52 2	43	58	30	81	193.45	36.75	5.61	0.98	35.22	272.01
.937			 989,668	†412,711	886,038	96,719	35,963	365,148	500	42	58	30	79	208.44	37.33	5.65	1.10	29.30	281.82

^{*} Includes slaughterings on Farms and Stations, of which, in 1937, there were 30,786 Cattle, 254,875 Sheep, and 4,913 Pigs.

† Exclusive of certain cattle slaughtered for Interstate consumption.

† Figures revised on adjusted census populations.

¶ Adjusted census populations.

§ Includes, for the first time, animals slaughtered for home consumption in meatworks.

Table No. 43.

MEATWORKS, 1928-37.

7	Zear.	Estab-	Hands.	Capital E	quipment.	Horse-	Value of		Stock	k Slaughte	ered. b		Val	lue at Wo	rks. c
		ments.	nands.		Value of Machinery and Plant.	of Engines	Output.	Cattle.	Calves.	Sheep.	Lambs.	Pigs.	Cattle and Calves.	Sheep and Lambs.	Pigs.
1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37		 No. 20 19 18 18 17 17 18 20 20 22	No. 2,828 2,499 2,447 2,393 1,816 2,133 2,242 2,373 2,754 3,154	£ 1,624,519 1,560,776 1,468,233 1,459,304 1,365,604 1,190,531 1,204,885 1,386,603 1,438,192 1,483,406	£ 1,031,396 968,572 875,413 864,702 771,373 665,682 714,192 780,362 776,823 861,788	H.P. 10,969 10,479 9,302 9,318 9,185 7,693 6,433 7,114 7,338 11,251	£ 5,433,754 5,537,481 5,104,321 4,908,964 3,231,652 4,041,733 4,413,837 5,487,237 5,554,980 7,125,772	No. 380,212 331,612 303,210 341,665 229,501 311,499 388,064 412,332 383,028 499,090	$ \begin{bmatrix} \text{No.} \\ d \\ d \\ d \\ 8,273 \\ \end{bmatrix} $ $ \begin{bmatrix} 71,705 \\ 107,091 \\ 195,233 \\ 220,534 \\ 276,623 \\ \end{bmatrix} $	No. 3,777 59,000 186,743 487,756 478,802 711,453 541,010 586,852 362,748 456,687	No. 1,516 18,269 41,434 34,573 121,616 53,714 71,750 46,998 52,955	No. 241,871 307,371 283,065 328,649 311,599 316,727 343,727 426,141 492,416 458,018	£ 2,984,962 2,965,791 2,915,766 2,690,646 1,403,998 1,779,215 2,112,831 2,555,841 2,542,667 3,504,641	\$\frac{\£}{3,777}\$\\ 49,095\$\\ 125,746\$\\ 271,297\\ 266,597\$\\ 335,091\\ 366,824\\ 450,448\\ 348,967\\ 500,227\$\end{array}	£ 742,69 893,35 838,74 741,31 604,27 623,400 762,338 954,312 1,087,577 1,071,741

MEAT PRODUCED. (e).

Year.			Quan	tity.					Vε	lue.		
	Beef.	Veal.	Mutton.	Lamb.	Pork.	Bacon and Ham.	Beef.	Veal.	Mutton.	Lamb.	Pork.	Bacon and Ham.
1927-28	204,083,395 181,783,049 206,020,624 136,231,005 184,824,639	Lb. f f f f f 8,221,268	Lb. 161,757 2,624,942 7,821,124 20,794,666 20,863,603 29,469,103	Lb. 46,859 535,898 1,289,983 1,110,969 3,636,277	Lb. 649,078 1,289,112 2,235,411 7,274,913 5,161,284 7,027,620	Lb. 17,986,523 21,710,900 18,924,040 19,842,633 19,639,692 16,701,874	£ 2,751,288 12,835,130 12,666,569 2,499,218 1,295,332 1,848,623	£ f f f f f f f 121,637	£ 2,992 45,629 97,899 233,065 258,072 313,677	£ 775 8,866 24,802 21,360 56,206	£ 20,940 42,729 68,120 165,509 116,161 153,027	\$45,805 1,038,687 1,016,102 786,622 649,585 601,413
1933-34 1934-35 1935-36 1936-37	246,579,311 207,866,018	5,655,949 8,917,157 9,463,904 11,255,627	21,733,362 23,861,676 13,884,093 19,422,734	1,507,122 2,084,877 1,429,753 1,555,768	8,795,106 12,108,774 13,601,567 14,963,011	18,573,812 21,474,749 23,017,074 20,002,189 g	1,982,258 2,434,910 2,298,730 3,317,191	47,338 93,193 106,220 138,838	305,426 302,619 216,714 291,301	33,631 45,609 43,402 43,252	203,432 305,172 350,069 395,941	676,129 832,860 889,112 781,606

OTHER PRODUCTS OF MEATWORKS.

Year.	Canned and Potted Meats.	Small Goods.	Meat Extracts.	Meat Meal.	Sausage Casings.	Lard.	Other Edible Fats.	Tallow.	Oils.	Hides.	Skins.	Fertiliser, Dried Blood, etc.
					Qt	ANTITY.						
1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1932-34 1934-35 1935-36	Lb. h h h h h h h h 12,528,405 10,854,405	Lb. n n n n n n n n 16,186,673 16,054,140	Lb. 77,764 84,283 78,843 65,894 81,743 31,459 40,744 52,184 43,214 116,165	Lb. n n n n n n n n n 2,418,424 3,408,983	Cwt. n n n n n n n n n 1 1 1 1 1 1 1 1 1 1	Lb. 839,959 1,112,954 989,890 993,936 1,083,818 893,216 1,174,738 1,262,876 1,303,513 1,174,119	Lb. 9,070,227 10,574,003 10,862,045 13,031,746 8,771,038 11,436,961 15,908,027 18,648,859 16,001,467 19,876,923	Tons. 5,302 6,455 3,682 4,158 3,457 2,444 4,638 5,232 4,398 7,436	Gallons. 19,899 18,584 13,832 18,125 11,902 13,487 24,013 22,041 20,466 30,700	No. 369,927 329,162 298,455 338,653 233,985 329,482 324,729 411,850 603,2194 775,348i	No. 4,048 63,146 209,757 532,484 456,858 881,262 373,831 849,920 410,140 506,497	Tons. 5,626 4,831 4,066 4,935 3,616 3,634 5,742 8,243 7,188 8,570
					7	VALUE.						
1927-28	 £	\mathcal{L} n n n n n	£ 14,750 15,980 14,955 8,920 11,954		£ n n n n n n	£ 28,563 40,517 37,216 30,587 23,303 17,093	£ 197,418 231,239 203,281 182,898 99,432	£ 178,381 156,290 94,165 89,515 62,520 46,974	£ 4,735 5,242 3,142 3,817 2,363	£ 718,253 463,693 298,953 325,698 189,009 286,139	£ 1,849 22,857 35,619 73,520 87,305	£ 54,959 49,046 45,096 48,653 29,821
1932-33	 $ \begin{array}{c} h \\ h \\ h \\ 221,431 \\ 293,326 \end{array} $	$n \\ n \\ n \\ 312,709 \\ 329,175$	$\begin{array}{c} 4,170 \\ 5,656 \\ 5,327 \\ 4,095 \\ 10,889 \end{array}$	n n 9,172 12,937	$n \\ n \\ n \\ 31,516 \\ 39,830$	22,806 27,726 32,666 29,239	115,515 175,014 216,797 212,580 234,712	81,683 120,128 111,915 194,067	4,840 4,381 3,851 6,087	$\begin{array}{c} 250,139 \\ 314,594 \\ 367,367 \\ 439,687i \\ 650,834i \end{array}$	93,275 158,834 116,881 196,236	29,764 45,945 57,222 51,802 60,370

(a) Average for whole year. (b) Including stock slaughtered and subsequently condemned—In 1936-37, cattle 7,331, calves 10,196, sheep 1,308, lambs 131, pigs 5,804. (c) Values partly estimated prior to 1931-32. (d) Included in cattle. (e) Including canned and potted meats prior to 1935-36. (f) Included in beef. (g) Excluding 468,196 lb. of green bacon finished and 43,148 lb. made on commission. (h) Included in "Meat produced." Collected separately for the first time in 1935-36. (i) Including calf skins formerly included with skins. (n) Not available.

Table No. 44.

Return showing the Pure Breeds of Cattle Returned in the Several Petry Sessions Districts of the State as at 31st December, 1937.

Pett	y Sessic	ons Dist	rict.	Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust. Illawarra Shorthorn.	Polled Hereford.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
Adavale Allora Alpha Aramae Atherton Augathella Ayr				 117 1 1	 5		 	2 58 	134 169 1,309	18 18 2,500 50 90	251 17 81 5,940 5 200		200 595	2,096 248 7,956 97 284 625 1,596	3,794 11,364 50,089 4,059 35,325 24,566 32,804	5,890 12,017 58,262 4,541 44,172 26,561 35,385
Banana Barcaldine Beaudesert Biggenden Blackall Bollon Boulia Bowen Brisbane Bundaberg Burke				 	10 74 126 2 91 82	20	11 	65	22,487 603 500 334 7 1,925 4	106 12 913 1,065 48 47 6 801 963	437 60 1,520 1,407 86 12 66 439 619	5	153 	114 924 207 1,022 1,814 32,619 27 3 333 96	$\begin{array}{c} 34,556 \\ 2,776 \\ 67,001 \\ 38,902 \\ 4,710 \\ 7,668 \\ 1,124 \\ 28,238 \\ 20,202 \\ 57,816 \\ 79,913 \end{array}$	57,711 3,925 70,305 42,026 6,012 9,875 33,743 28,395 21,627 61,741 80,023
Caboolture Cairns Camooweal Cape River Cardwell Charleville Charleville Charters Tow Childers Chillagoe Chinchilla Clermont Cleveland Clifton Cloncurry Coen Collinsville Condamine Cook Crow's Nest Croydon Cunnamulla	ers			6 1 		303 25 	6 20 20 	9	88 70 949 2,932 5 23 46 2,785 	341 96 88 3 105 317 102 86 108 8 69 16 1 867 64	40 35 1 92 79 224 104 1,765 100 1 398 655 2 601 	3	3 59 41 7,033 	1 39 34,929 8,004 2,155 2,505 11 160 *75,394 114 110,565 15,937 1,506 9,653 152 4,911	$\begin{array}{c} 9,179 \\ 5,321 \\ 43,914 \\ 96,970 \\ 9,857 \\ 16,454 \\ 190,331 \\ 13,684 \\ 27,979 \\ 53,972 \\ 69,708 \\ 1,273 \\ 17,384 \\ 104,341 \\ 28,477 \\ 136,746 \\ 65,842 \\ 72,077 \\ 23,457 \\ 26,541 \\ 8,018 \\ \end{array}$	$\begin{array}{c} 9,567 \\ 5,492 \\ 78,843 \\ 105,069 \\ 10,017 \\ 18,967 \\ 193,765 \\ 14,850 \\ 28,004 \\ 58,970 \\ 145,668 \\ 1,282 \\ 18,042 \\ 222,105 \\ 28,477 \\ 152,729 \\ 71,114 \\ 81,732 \\ 25,092 \\ 26,541 \\ 13,256 \\ \end{array}$
Dalby Diamantina Dirranbandi Douglas Dugandan				 1 144 	163		212	4	5,251 1 765	1,364 4 87 983	1,280 22 19 860			†1,692 6,391 844 1 207	114,675 26,504 9,427 4,123 34,977	124,642 32,895 10,442 4,230 37,890

^{*} Including 5,255 Polled Shorthorn.

[†] Including 90 Polled Shorthorn.

Petty S	essions	Distri	ct.		Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust. Illawarra Shorthorn.	Polled Hereford.	Red Polled.	Shorthoin.	Crossed and Unspecified.	Total.
Emerald Esk Etheridge	• • • • • • • • • • • • • • • • • • • •				5,251 10		··· ·· ··	 10 		6,750 7,506 1,227 2,101	82 15 73 6 6	263 2 379 	 14 	1 	$ \begin{array}{c} 1\\ 1,630\\ 52\\ 130\\ 665 \end{array} $	$44,456 \\ 51,662 \\ 25,065 \\ 196,504 \\ 4,509$	56,803 60,816 26,820 198,751 5,181
Gayndah Gin Gin Gladstone Goondiwindi	• • • • • • • • • • • • • • • • • • • •				573 2 355 103	$\begin{array}{c} 6 \\ 62 \\ 1 \\ 32 \\ 2 \\ 140 \end{array}$:: :: ::	11 11 48 321	1	12,928 8,189 20,985 9,817 980	436 993 84 1,679 14 3,793	363 2,732 165 2,075 10 5,125	200 270		551 356 3,379 5,016 1,627	22,175 107,516 50,015 121,869 34,280 108,711	$\begin{array}{c} 22,996 \\ 125,446 \\ 59,012 \\ 150,742 \\ 49,242 \\ 120,800 \end{array}$
Harrisville Herberton Hughenden Hungerford	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• •	10 20		118 		1	1,547	191 235 80 3	953 37	:: :: ::	4	30 145 8,141 1,580	17,238 69,875 44,383 4,074	$ \begin{array}{r} 18,417 \\ 70,421 \\ 54,171 \\ 5,657 \end{array} $
Ingham Inglewood Innisfail Ipswich Isisford					29		 	10 15		1,303 6	97 80 53 667 16	84 317 68 181 6		6	*51 2,269 1 	31,590 19,830 5,283 12,935 4,244	31,838 23,828 5,411 13,798 4,573
Julia Creek Jundah											30 17			442	1,124 210	51,984 19,475	53,580 19,702
Kilcoy Kilkivan Killarney						4	 3 695	73		1 1,958 11	239 314 201	339 446 477			 1 10	15,370 18,494 9,525	16,026 21,216 10,919
Laidley Logan Longreach Lowood						i111 		1 1 		1 984	401 332 97 101	304 328 92 213		24	16 29 3,420	14,633 14,226 8,223 12,077	15,356 15,027 11,856 13,377
Mackay Marburg Mareeba Maroochy					365	29 74		14 20 3	1 258	2,457 1	743 2 210 $2,245$	1,313 90 8 2,869		2	6,927 35 	144,853 6,571 19,689 43,119	156,704 6,698 19,927 48,654
Maryborough Mitchell Monto Mount Isa Mount Morgan					47 121	84		6 49 12 14 87	2	389 1,179 6,003 5,544	333 13 773 7 873	373 272 2,015 	1 120 	15	$ \begin{array}{c} 242 \\ 1,055 \\ 450 \end{array} $	22,614 77,547 64,754 2,144	24,043 80,163 74,263 -2,165
Mount Perry Muttaburra					93			• • • • • • • • • • • • • • • • • • • •	•	578	42 61	20 7		60	2,389	$ \begin{array}{c} 109,550 \\ 33,237 \\ 3,825 \end{array} $	$ \begin{array}{c} 118,353 \\ 33,877 \\ 6,435 \end{array} $

^{*} Including 40 Polled Shorthorn.

Table No. 44 —continued.

RETURN SHOWING THE PURE BREEDS OF CATTLE RETURNED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE AS AT 31ST DECEMBER, 1937—continued.

Pett	y Session	s Distr	ict.	Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust. Illawarra Shorthorn,	Polled Hereford.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
Vanango Vorman				 519	. 2		71	103	3,427 200	1,488	3,683	2	327	2,736 26,809	87,540 170,854	99,898 197,863
Dakey				 602	187		51	60	1,490	1,175	1,052	230	172	545	67,992	73,556
Pittsworth Proserpine				 60	243		5	1	2,015 40	134 132	540 30			212	42,243 14,123	4 5,4 4 3 14,385
Quilpie		٠		 						6	5			3,067	17,717	20,795
Ravenswood Redcliffe Richmond Rockhampto Roma Rosewood				 1 100 387 8	103 171 1	2,500	39	8 8	17,251 34,138 1,517	96 192 1,281 182 324	171 60 1,356 163 304	314 8	 497 251 6 7	14,734 2,310 12,969 2	19,705 16,836 26,380 347,075 71,872 19,572	19,705 17,274 59,115 389,535 87,105 20,225
St. George St. Lawrence Somerset Southport Springsure Stanthorpe Surat	Θ			$ \begin{array}{c} 8 \\ 1,010 \\ 1 \\ \vdots \\ 69 \\ 640 \\ 1 \end{array} $	8 	 1	 		150 22,733 13,546 215 36	74 920 172 149	30 963 3 10	16	1 10 7	3,713 1,263 156 7,639 25 1,146	5,130 122,775 1,041 36,161 78,648 7,259 9,707	9,105 147,797 1,042 38,298 100,078 8,309 10,897
Fambo Faroom Fexas Fhargomind Fiaro Foogoolawal Foowoomba Fownsville	h			 33 144 2,632 	 1 	2	187 194 40	1 53	13,760 98 2,986 404	5 2 145 845 362 1,122 36	68 6 1,593 499 1,583 192	2	1 35	11,903 9,322 170 11,643 5 1,709 104 1,042	6,352 68,311 10,000 40,005 44,863 41,721 31,951 25,167	18,260 91,465 10,454 51,648 50,437 47,516 35,023 26,514
Warwick Wienholt Windorah Winton Woodford Wynnum				 1,018 1,027 334 211	23 7		34 184 	11 	1,069 10,094 2	521 2,263 111 393 67	578 4,112 13 534 65	8 1 	145 541 2	899 120 9,072 19,681	36,053 115,301 35,117 24,641 16,076 1,617	40,340 133,666 44,189 44,780 17,218 1,757
Yeulba				 						• •					10,517	10,517
	Total			 17,306	1,877	3,768	2,118	825	258,007	39,180	57,723	1,301	12,276	*510,200	5,054,584	5,959,165

^{*} Including 5,385 Polled Shorthorn.

Table No. 45.

Return showing Details of Sheep Shorn and Wool Produced in the several Pastoral Districts of the State during the Twelve Months ended 31st December, 1936.

Past	oral Distr	ict.					Classification of	Sheep Shorn.				Result	of Clip.		All Wool
2 400	orar Distr	100*			Ewes.	Wethers.	Weaners and Hoggets.	Lambs.	Rams.	Total.	Greas	y Wool.	Scoured	Wool.	Expressed a *Greasy.
											Bales.	Lb.	Bales.	Lb.	Lb.
urke					993,326	488,395	89,615	252,363	30,873	1,854,572	29,666	9,549,466	8,365	1,806,176	13,462,84
urnett					2,942	1,126	140	324	47	4,579	91	24,388			24,38
ook					238			53	7	298	6	1,590			1,59
arling Downs					823,273	1,232,749	161,515	58,983	15,711	2,292,231	56,800	17,311,454	174	34,513	17,386,23
regory North					619,099	318,910	80,033	146,357	20,982	1,185,381	21,043	7,085,963	6,343	1,368,631	10,051,33
regory South eichhardt					262,630	68,301	45,840	42,009	7,764	426,544	9,597	3,182,829	939	182,696	3,578,67
г					425,757	549,309	82,402	106,764	9,563	1,173,795	27,207	8,618,044	51	9,165	8,637,9
r:1 1 11					1,698,328	1,211,216	272,522	221,791	35,838	3,439,695	87,842	27,286,575	454	99,049	27,501,18
Г. /					2,680,270	1,166,174	321,021	445,341	83,662	4,696,468	96,450	31,973,537	12,889	2,771,257	37,977,9
Forth Kennedy					$3,365 \\ 1,617$	2,087 518	460 191	139	79	6,130	133	33,449			33,4
ort Curtis					10,253	7,009	3,277	$\begin{array}{c c}48\\608\end{array}$	$\frac{26}{370}$	2,400	50	12,839			12,8
outh Kennedy					87,133	115,895	20,657	13,258	2,373	21,517	398	109,061	100	20 170	109,0
Varrego					1,756,067	786,435	240,194	296,814	$\frac{2,373}{46,078}$	$\begin{array}{c} 239,316 \\ 3,125,588 \end{array}$	5,529	1,809,754	106	23,179	1,859,9
Vide Bay					1,187	1,626	43	48	30	2,934	74,999 24	24,905,053 6,470	$2,768 \\ 24$	590,814 5,044	26,185,18 17,39
	Total				9,365,485	5,949,750	1,317,910	1,584,900	253,403	18,471,448	409,835	131,910,472	32,113	6,890,524	146,839,94
			Qu	antity	of wool return	ned as greasy	by growers but	subsequently	scoured		19,989	6,433,850	13,839	2,969,469	
			То	tal ren	naining greasy						389,846			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						•	•	••			389,840	125,476,622			
					ured								45,952	9,859,993	
			Qu	antity	of wool fellmo	ngered .							9,992	2,143,908	4,645,13
			Gr	and to	tal scoured and	d fellmongered	d						55,944	12,003,901	
			Es	timate	d quantity of	wool on skins	other than fell	mongered							2,117,58
			Qu	antity	of dead wool	returned by o	wners excluded	l from clip							163,73
			Gra	and tot	al all wool pro	duced expres	sed as greasy								153,766,36
			Fee	timato	l value of tota	l wool produc	ed						†£9,15		

^{*} Scoured wool has been converted into its greasy equivalent on the basis of 2% lb. greasy being required to produce 1 lb. scoured wood.

[†] Based on average price realised at Brisbane wool sales.

Table No. 46.

Return showing the Average Weight per Fleece in the Pastoral Districts of the State for Ten Years.

Pastoral District.	1927-8.	1928-9.	1929-30.	1930-1.	1931-2.	1932-3.	1933-4	1934-5.	1935-6.	1936.	Increase of Decrease 1936 on 1935–36.
	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb	Lb.	Lb.	Lb.
Burke	6.76	6.56	6.99	6.84	7.19	7.27	7.49	6.50	6.90	7.26	0.36
Burnett	5.04	5.32	5.62	6.10	5.88	6.56	5.90	5.26	5.16	5.33	0.17
Cook	4.76	4.21	5.01	5.84	5.22	6.24	5.62	4.18	5.19	5.34	0.15
Darling Downs	7.39	7.41	7.26	7.58	7.59	7.19	7.21	7.13	6.84	7.58	0.74
Gregory North	7.05	6.60	7.91	7.82	7.70	8.39	8.34	7.52	8.04	8.48	0.44
Gregory South	H 0F	7.60	7.79	8.27	7.97	7.94	8.00	7.83	7.81	8.39	0.58
Leichhardt	0.05	6.51	6.64	6.69	6.27	7.09	6.86	6.75	6.67	7.36	0.69
Maranoa	7.57	7.63	7.89	7.75	7.94	7.68	7.61	7.73	7.28	8.00	0.72
Mitchell	F 90	7.59	7.79	8.04	7.38	7.92	8.06	7.33	7.58	8.09	0.51
Moreton	5.00	6.42	6.72	6.25	6.90	6.67	5.26	6.46	6.13	5.46	-0.67
North Kennedy	0 15	5.60	5.63	4.54	5.66	6.44	6.02	5.37	6.28	5.35	-0.93
Port Curtis	F 70	5.25	5.14	5.20	6.20	5.95	5.60	5.93	5.94	5.07	-0.87
South Kennedy	7 00	6.69	6.66	6.59	6.04	7.43	7.36	7.04	6.75	7.77	1.02
Warrego	7.20	7.63	7.63	8.08	8.38	8.07	7.92	8.01	7.51	8.38	0.87
Wide Bay	5.19	5.32	6.23	5.54	5.74	7.03	5.87	5.52	5.31	5.93	0.62
State	7.24	7.31	7.52	7.67	7.60	7.75	7.74	7.36	7.30	7.95	0.65

Table No. 47.

Return showing Dead Wool and Skins obtained on Sheep Holdings, Value of Machinery Thereon, and Average Weight of Greasy and Scoured Bales in the various Pastoral Districts of the State during the Twelve Months ended 31st December, 1936.

Past	oral Dis	strict.		Dead Wool and Sk. by Wool	Machinery on Sheep Holdings.	Average Weight per Bal of Wool Clip.			
				Dead Wool.	Sheep Skins.	Value.	Greasy.	Scoured	
				Lb.	No.	£	Lb.	Lb.	
Burke			 	19,998	10,489	239,457	322	216	
Burnett			 	50	163	588	268		
Cook			 				265		
Darling Downs			 	43,536	24,233	325,799	305	198	
Gregory North			 	9,192	8,446	213,381	337	216	
Gregory South			 	224	4,318	45,670	332	195	
Leichhardt			 	6,186	6,205	141,047	317	180	
Maranoa			 	26,395	30,056	340,308	311	218	
Mitchell			 	44,605	38,294	524,012	332	215	
Moreton			 		358	2,583	251		
North Kennedy			 	31	10	333	257		
Port Curtis			 		222	5,132	274		
South Kennedy			 	225	1,066	33,746	327	219	
Warrego			 	13,296	28,707	351,503	332	213	
Wide Bay			 		185	3,959	270	210	
Total			 	163,738	152,752	2,227,518	322	215	

Table No. 48.

Return showing the Total Number of Sheep Shorn and the Result of the Clip in each of the Three Divisions of the State for the Twelve Months ended 31st December, 1936.

			Result of t	the Clip.		Total C	ip.	
Division.	Total Number of Sheep Shorn.	Gre	easy.	Scour	red.	Expressed as Greasy.	Per- centage	Average per Fleece in Grease,
		Bales.	Lb.	Bales.	Lb.	Lb.	to Total.	Lb.
Southern	9.390,715	231,866	73,430,996	4,359	912,116	75,407,247	51.35	8.03
Central	7,143,297	146,527	48,346,403	19,372	4,168,451	57,378,047	39.08	8.03
Northern	1,937,436	31,442	10,133,073	8,382	1,809,957	14,054,647	9.57	7.25
Total:	18,471,448	409,835	131,910,472	32,113	6,890,524	146,839,941	100.00	7.95

Table No. 49.

RETURN FOR TEN YEARS SHOWING THE PROPORTION OF THE CLIP IN EACH OF THE THREE DIVISIONS TO THE TOTAL CLIP OF THE STATE.

Divi	sion.	1927-8.	1928-9.	1929-30.	1930-1.	1931-2,	1932-3.	1933-4.	1934-5.	1935-6.	1936.
		 Per Cent.	Per Cent								
Southern		 50.08	50.60	46.89	44.71	47.04	46.56	45.73	47.85	53.26	51.35
Central		 36-47	37.23	40.28	42.37	38.87	42.60	40.83	40.33	37.61	39.08
Northern		 13.45	12.17	12.83	12.92	14.09	10.84	13.44	11.82	9.13	9.57

Table No. 50.

RETURN SHOWING THE BREEDS OF SHEEP IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE ON 31ST DECEMBER, 1936; ALSO THE NUMBER OF SHEEP UNDER ONE YEAR, AND ONE YEAR AND OVER, ON THAT DATE.

						BREEDS.			Total		AGES.	
Pastoral	Distri	ct.	Merino.		Pure Breeds ther than Merino.	Merino Comeback.	Crossbreeds.	Unspecified.	Sheep on 31st Dec., 1936.	Under One Year.	One Year and Over.	Unspecified.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay Wide Bay			2,084,898 1,536 238 2,282,744 1,316,959 454,863 1,155,873 3,640,791 5,140,402 4,203 1,055 7,645 231,629 3,89,061 1,305	$ \begin{array}{c} a \\ b \\ c \\ d \end{array} $ $ \begin{array}{c} e \\ f \\ g \\ h \end{array} $	267 7 6,226 8,810 705 343 101 10,545 		1,714 53 62,298 1,608 2,428 2,624 1,674 2,620 85 	1,359 170 94,410 1,994 943 6,136 6,861 	2,084,898 5,498 468 2,519,353 1,325,769 454,863 1,161,181 3,646,470 5,140,402 9,848 3,773 27,850 238,575 3,89,061 3,740	491,315 1,264 10 338,346 359,102 137,861 158,091 692,670 1,372,398 1,230 3,114 41,130 806,626 315	1,536,482 3,328 26 2,040,408 938,544 316,934 980,431 2,855,380 3,707,482 6,687 2,330 18,960 196,109 2,528,460 2,712	57,101 906 432 140,599 28,123 68 22,659 98,420 60,522 1,931 1,120 5,776 1,336 53,975 713
Total			19,713,202	k	27,220	82,244	76,281	112,802	20,011,749	4,403,795	15,134,273	473,681
Percentage to	Total S	heep	98.51		0.14	0.41	0.38	0.56	100.00	22.00	75.63	2.37

a Border Leicester 25; Corriedale 237; Dorset Horn 1; Romney Marsh 4. b Border Leicester 7. c Border Leicester 438; Corriedale 4,778; Dorset Horn 224; English Leicester 129; Lincoln 32; Romney Marsh 196; South Down 426; Shropshire 3. d Polwarth 8,810; Corriedale 705. f Border Leicester 90; Corriedale 79; Dorset Horn 18; Romney Marsh 154; Shropshire 2. g Corriedale 100; South Down 1. h Border Leicester 8; Corriedale 10,512; Dorset Horn 25. j Corriedale 165; Romney Marsh 50; South Down 1. k Border Leicester 568; Corriedale 16,576; Dorset Horn 268; English Leicester 129; Lincoln 32; Romney Marsh 404; South Down 428; Shropshire 5; Polwarth 8,810.

Table No. 51.

RETURN SHOWING THE RESULTS OF LAMBING, LOSSES, SHEEP KILLED FOR FOOD ON HOLDINGS, ETC., IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE DURING THE YEAR 1936.

Pastoral District.	Total Sheep as per Stock Returns on 1st Jan., 1936.	Ewes Mated with Rams.	Lambs Marked.	Percentage of Lambing.	Purchases and Transfers.	Sales and Transfers.	*Losses.	Killed for Food on Holding.	Total Sheep as per Stock Returns on 31st Dec., 1936.	Skins Obtained
Burnett Cook Darling Downs . Gregory North . Gregory South	. 4,179,095 . 11,086 . 4,049 . 28,731 . 295,968 . 3,006,984 . 4,227	962,580 3,037 27 621,561 667,481 269,248 367,321 1,392,310 2,480,464 2,608 8,861 78,076 1,550,224 658	550,004 1,470 385,730 370,378 157,623 192,658 758,567 1,457,873 1,711 3,630 43,794 907,557 473	57·14 48·40 37·04 62·06 55·49 58·54 52·45 54·48 58·77 65·61 40·21 41·96 56·09 58·54 71·88	338,605 1,053 102 722,657 215,603 59,901 169,636 670,134 783,044 4,318 1,812 1,165 29,689 476,963 262	281,839 1,707 930,314 185,434 106,356 208,933 1,177,217 848,143 5,734 1,989 1,978 87,656 706,010 503	153,860 1,230 5 185,880 98,002 49,197 120,186 293,906 371,375 1,263 306 3,427 41,057 254,072 627	20,869 130 30,111 12,950 5,083 12,812 49,563 60,092 270 130 271 2,163 42,361 92	$\begin{array}{c} 2,084,898\\ 5,498\\ 5,498\\ 468\\ 2,519,333\\ 1,325,769\\ 454,863\\ 1,161,181\\ 3,646,470\\ 5,140,402\\ 9,848\\ 3,773\\ 27,850\\ 238,575\\ 3,389,061\\ 3,740\\ \end{array}$	10,489 163 24,233 8,446 4,318 6,205 30,056 38,294 358 10 222 1,066 28,707 185
Total	19.060.003	8,405,084	4,831,815	57.49	3,474,944	4,543,813	1,574,393	236,897	20,011,749	152,752

^{*} For details see Table No. 52.

Table No. 52. RETURN SHOWING DETAILS OF LOSSES IN SHEEP DURING THE YEAR 1936.

							LOSSES	S AND THE	CAUSES	THEREOF	AS RE	ETURNED	BY OW	NERS, AN	D THE	PERCENTA	GE OF	EACH CAU	SE TO	TOTAL LO	OSSES IN	EACH DIS	TRICT.			
Past	oral D	istrict.		Canc (Senile Ne		Dinge	oes.	Droug	nt.	Floo	d.	Fig	7.	Lamb	oing.	Old A	ige.	Shear	ing.	Worn	ins.	†Othe	r.	Total Losses.	Sheep	tage to
				No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	%
Burke			 	5,612	3.65	10,128	6.58	9,561	6.21	11,523	7.49	58,550	38.05	14,539	9.45	20,797	13.52	8,095	5.26	400	0.26	a 14,655	9.53	153,860	9.31	9.77
Burnett			 	6	0.49	339	27.56	435	35.37			10	0.81	164	13.33	37	3.01	12	0.98	9	0.73	b 218	17.72	1,230	20.36	0.08
Cook			 	5	100.00																			5	1.39	0.00
Darling Downs			 	1,424	0.77	11,909	6.41	101,068	54.37	641	0.34	18,083	9.73	12.348	6.64	12.451	6.70	7,810	4.20	12,482	6.72	c 7,664	4.12	185,880	7.27	11.81
Gregory North			 	2,286	2.33	3,256	3.32	6,212	6.34	7.155	7.30	36,961	37.71	9,071	9.26	19,566	19.97	6,802	6.94	105	0.11	a 6,588	6.72	98,002	9.46	6.22
Gregory South			 	915	1.86	2,724	5.54	8,988	18.27	1,773	3.60	12,235	24.87	5,588	11.36	5,281	10.73	2,327	4.73			c 9,366	19.04	49,197	12.36	3.12
Leichhardt			 	2,016	1.68	12,541	10.43	31,505	26.21	526	0.44	26,705	22.22	8,374	6.97	16,348	13.60	4,038	3.36	6,268	5.22	f 11,865	9.87	120,186	10.54	7.63
Maranoa			 	3,743	1.27	3,686	1.25	152,382	51.85	234	0.08	54,051	18.39	31,097	10.58	29,659	10.09	8,189	2.79	3,764	1.28	g 7,101	2.42	293,906	7.86	18-67
Mitcheli			 	7,901	2.13	15,779	4.25	35,907	9.67	8,892	2.39	165,811	44.65	36,921	9.94	61,139	16.46	13,511	3.64	1,991	0.54	h 23,523	6.33	371,375	8.89	23.59
Moreton			 	9	0.71	288	22.80	462	36.58			27	2.14	142	11.24	152	12.03	6	0.48	100	7.92	j 77	6.10	1,263	11.39	0.08
North Kennedy			 	4	1.31	28	9.15			20	6.54	53	17.32	21	6.86	74	24.18			40	13.07	k 66	21.57	306	7.56	0.02
Port Curtis			 	75	2.19	191	5.57	1,406	41.03	8	0.23	278	8.11	212	6.19	352	10.27	109	3.18	706	20.60	l 90	2.63	3,427	11.93	0.22
South Kennedy			 	487	1.18	4,565		15,389	37.48	40	0.10	7,539	18.36	1,386	3.37	8,141	19.83	1,107	2.70	680	1.66	m = 1,723	4.20	41,057	13.87	2.61
Warrego			 	3,805	1.50	1,917	0.76	32,985	12.98	3,818	1.50	127,857	50.32	29,130	11.47	37,984	14.95	8,978	3.53	613	0.24	n 6,985	2.75	254,072	8.45	16.14
Wide Bay			 	••	••	70	11.17	55	8.77					15	2.39	35	5.58		• •	430	68.58	22	3.51	627	14.83	0.04
Total			 	28,288	1.80	67,421	4.28	396,355	25.18	34,630	2.20	508,160	32.28	149,008	9.46	212,016	13.47	60,984	3.87	27,588	1.75	89,943	5.71	1,574,393	8.72	100.00

^{*} Losses of unmarked lambs are not taken into consideration.
† Causes included in "Other."
a Bogging, foxes, grass-seed, lamb-marking, poison weed.
b Domestic dogs.
b Bloat, bogging, crows, dipping, domestic dogs, eagle hawks, foxes, grass-seed, poison weed, travelling.
Lamb-marking, poison weed, travelling.
Lamb-marking, poison weed.
Bogging, eagle hawks, foxes, grass-seed, pink-eye, poison weed, speargrass.

<sup>g Blight, bogging, dipping. domestic dogs, foxes, grass-seed, lamb-marking, poison weed, rain off shears, travelling.
h Bogging, eagle hawks, foxes, grass-seed, lamb-marking, poison weed, rain off shears.
j Foxes, scrub ticks.
k Domestic dogs, grass-seed.
l Frosts, spear grass.
m Lamb-marking, poison weed.
n Grass-seed, lamb-marking, pink-eye, poison weed, rain off shears, travelling.</sup>

Table No. 53.

RETURN SHOWING NUMBER OF HOLDINGS IN VARIOUS GROUPINGS AND SHEEP THEREON IN THE SEVERAL PASTORAL DISTRICTS AS AT 31ST DECEMBER, 1935.

Pastoral Districts.	UNI	AND DER 50 CRES.	UND	AND ER 100 ERES.	UNDE	AND ER 500 RES.	UNDE	AND R 1,000 RES.	UNDI	00 AND ER 5,000 CRES.	UNDE	00 AND R 10,000 CRES.	UND	000 AND ER 20,000 CRES.	UND	000 AND ER 50,000 ACRES.	UNDE	000 AND R 100,000 CRES.		000 ACRES UPWARDS.		VELLING OCKS.		TOTAL.
	Hold-ings.	Sheep.	Hold- ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	No.	Sheep.	Hold-ings.	Sheep
Burke	7	68	2	130	4	425	• •		7	3,486	15	18,307	90	229,969	180	630,845	51	413,795	23	355,832			379	1,652,85
Burnett	56	772	11	463	17	2,586	6	2,221															90	6,04
ook	10	298	1	63																			11	36
Darling Downs	160	1,979	56	2,472	251	61,704	236	121,718	741	993,291	172	520,490	74	388,957	31	340,539	4	126,121					1,725	2,557,27
regory North	3	57			3	195			4	1,472			23	36,044	93	289,503	29	175,769	29	533,134			184	1,036,17
regory South									3	339			14	27,101	14	53,428	12	62,653	14	254,454			57	397,97
eichhardt	36	439	22	890	18	2,090	18	5,102	108	109,215	79	206,413	59	230,424	40	266,731	10	252,880	2	66,634			392	1,140,81
Iaranoa	16	352	10	541	25	3,855	32	11,560	249	303,990	186	439,110	207	773,674	164	936,761	45	539,631	26	728,981			960	3,738,45
Mitchell	9	156	3	147	6	1,174	4	756	34	22,389	40	58,553	188	560,467	311	1,537,792	88	985,749	40	1,005,926	1	5,986	724	4,179,09
Moreton	177	2,600	18	1,188	33	3,352	1	400	2	3,338	1	208											232	11,08
North Kennedy	27	746	4	257	2	495	3	723	4	1,828													40	4,04
Port Curtis	41	600	17	820	21	3,636	4	663	7	3,062	3	4,850	2	4,900	1	10,200							96	28,73
South Kennedy	11	235	5	266	3	656			7	5,175	5	7,890	15	36,285	14	66,540	7	73,444	2	105,477			69	295,96
Warrego	3	52			5	683	2	541	14	10,744	24	47,073	111	298,710	191	882,064	73	567,034	51	1,200,083			474	3,006,98
Wide Bay	78	1,003	12	463	8	606	•••	••	• •	••	2	2,155	• •	••	• •	••	• •	• •	• •		• •		100	4,22
otals— Holdings	634		161		396		306		1,180		527	• •	783		1,039	• •	319		187		1		5,533	• •
Sheep		9,357		7,700		81,457		143,684		1,458,329		1,305,049		2,586,531	••	5,014,403	• •	3,197,076		4,250,521		5,986		18,060,09
verage Size of Flocks		15		48		206		470	1	,236		2,476		3,303		4,826	1	.0,022		22,730	5	,986	3	3,264

NOTE.—This information has not been compiled since 1935.

Government Statistician's Office, Brisbane, 1st December, 1938. COLIN CLARK,
Government Statistician.